



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.geekcert.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

Refer to the exhibit.

Name	Host Name	Power State	Security	Resource Pool	Creation Time
VM-POC004-A	ESX-POC004-A	Configuration	+ Critical		16/04/22, 09:00:29 PM
VM-POC004-B	ESX-POC004-A	Configuration	+ Critical		16/04/22, 09:00:29 PM
VM-POC004-C	ESX-POC004-C	Configuration	+ Critical		16/04/22, 09:00:29 PM
VM-POC004-D	ESX-POC004-C	Configuration	+ Critical		16/04/22, 09:00:29 PM
VM-POC004-E	ESX-POC004	Configuration	+ Critical		16/04/22, 09:00:29 PM
VM-POC004-F	ESX-POC004	Configuration	+ Critical		16/04/22, 09:00:29 PM

Which two initial cluster configuration tasks were missed during the deployment process? (Choose two.)

- A. Host password changes
- B. Password policy changes
- C. BIOS password changes
- D. CVM password changes

Correct Answer: AD

QUESTION 2

An administrator has a Custom backup application that requires a 2TB disk and runs on Windows. Throughput is considerably lower than expected.

The application was installed on a VM with the following configuration:

FOU vCPUs with one core/vCPU 4GB of Memory One 50GB vDisk for the Windows installation One 2TB vDisk for the application

What is the recommended configuration change to improve throughput?

- A. Add 4GB of memory to the VM
- B. Increase the vCPUs assigned to the VM
- C. Span the 2TB disk across four vDisks
- D. Increase the number of cores per vCPU



Correct Answer: D

QUESTION 3

Which command should an administrator run from the CLI to view the uplink state of all AHV nodes in the cluster?

- A. allssh show_uplinks
- B. manage_ovs show_uplinks
- C. allssh manage_ovs show_uplinks
- D. manage ovs show uplinks

Correct Answer: C

QUESTION 4

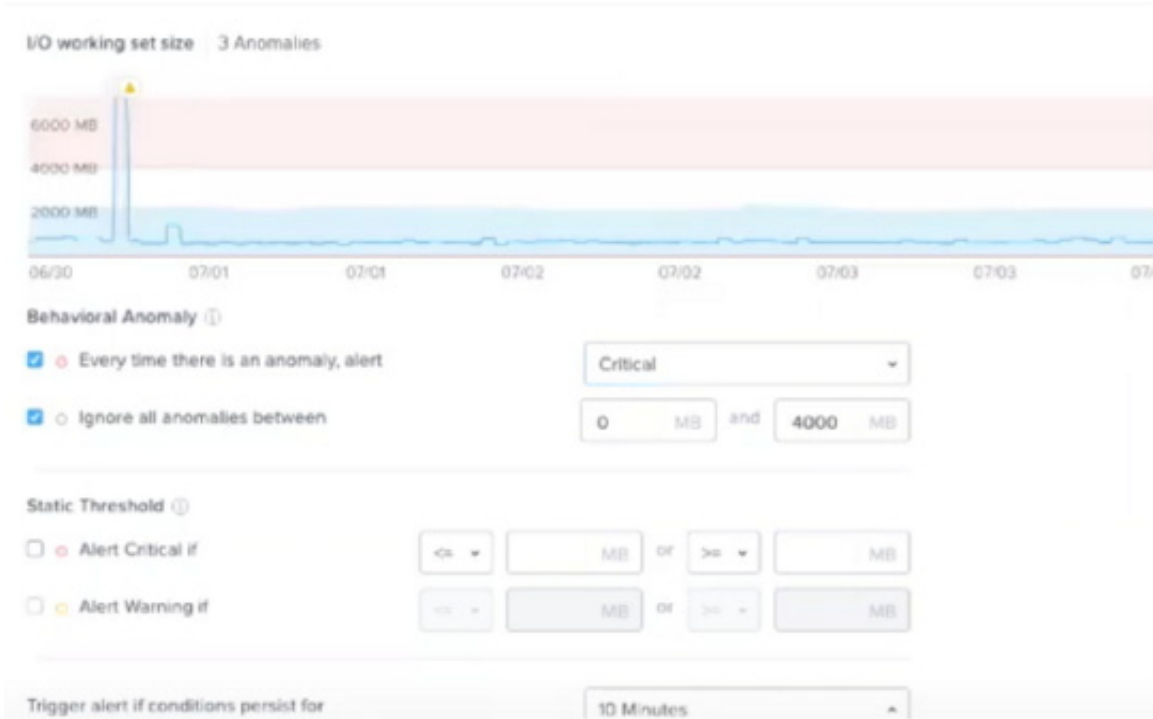
Which two private key types are supported by the Nutanix SSL certificate implementation? (Choose two.)

- A. ECDSA
- B. ECDH
- C. ED25519
- D. RSA

Correct Answer: AD

QUESTION 5

Refer to Exhibit:



Which statement is true?

- A. A critical alert will be triggered if I/O working set size goes over 6000 MB.
- B. A critical alert will be triggered when there is an anomaly above 4000 MB.
- C. A warning alert will be triggered after 3 anomalies have been catch.
- D. A warning alert will be triggered if I/O working set size goes over the blue band.

Correct Answer: B

- A. This statement is incorrect because there is no static threshold set to trigger a critical alert at 6000 MB. The graph shows a peak that goes above 6000 MB, but the alert configuration below does not specify a static threshold at this value.
- B. This is the correct statement. The configuration under "Behavioral Anomaly" is set to alert every time there is an anomaly, with a critical level alert set to trigger when the I/O working set size is between 0 MB and 4000 MB. The graph illustrates that the anomalies (highlighted in pink) occur when the working set size exceeds the normal range (blue band). Therefore, any anomaly detected above 4000 MB would trigger a critical alert.
- C. This statement is incorrect because there is no indication that a warning alert is configured to trigger after 3 anomalies. The exhibit does not show any configuration that specifies an alert based on the number of anomalies.
- D. This statement is incorrect as there's no indication that a warning alert will be triggered based on the I/O working set size exceeding the blue band. The alert settings are configured to ignore anomalies below 4000 MB and to trigger a critical alert for anomalies above this threshold.

The settings displayed in the exhibit are typically part of Nutanix's Prism infrastructure management platform, which can set various thresholds for performance metrics and trigger alerts based on those thresholds. The behavior is defined in



the Prism documentation where the alert configuration is outlined.

[NCP-MCI-6.5 PDF Dumps](#)

[NCP-MCI-6.5 VCE Dumps](#)

[NCP-MCI-6.5 Exam
Questions](#)