



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





QUESTION 1

What is default behavior for VM High Availability for Nutanix AHV?

- A. VMs restart on other hosts as available resource allow
- B. No VMs restart because HA is not enabled by default
- C. All VMs restart because system reservation are already made
- D. Only VMs with High Availability explicitly enabled will restart

Correct Answer: A

QUESTION 2

A node in an otherwise healthy RF2 cluster fails and the administrator receives an alert about it.

Which statement is true in this situation?

- A. An administrator needs to log in and initiate manual data replication.
- B. An automatic curator scan has been initiated to replicate the unavailable data.
- C. The data resiliency tile in Prism Element shows Warning status.
- D. Access to all storage has been lost and VMs are not accessible anymore.

Correct Answer: B

QUESTION 3

What are two minimum prerequisites for live migration to succeed? (Choose two.)

- A. All AHV hosts have IP addresses in the same subnet
- B. All AHV hosts must be configured on the same VLAN
- C. All VMs have an IP address in the same subnet
- D. All VMs are configured for the same VLAN

Correct Answer: AB

QUESTION 4

A node has two SSDs in Slot0 and Slot 1. The SSD in Slot 1 fails.

What is the result?



- A. The CVM reboots. Other running VMs do not reboot, and the SSD capacity is reduced.
- B. The CVM and other running VMs do not reboot, and the SSD capacity is reduced.
- C. The CVM is down. AHV takes over serving storage to the node, and the SSD capacity is reduced.
- D. The CVM is down. Another CVM takes over serving storage to the node, and the SSD capacity is reduced.

Correct Answer: B

With 2 SSD's, if slot 0 fails the Cvm reboots and will recover using slot1, vm rights/reads flow to other nodes while Cvm is restarting. If slot 1 fails, no Cvm reboot occurs but SSD capacity is reduced, missing blocks are retrieved from other nodes as needed and re protected. If both SSD's fail, the Cvm is down and all read/writes are done to other nodes.

<https://next.nutanix.com/server-virtualization-27/impact-of-ssd-failure-19417>

QUESTION 5

An administrator migrates a Windows VM from an ESXi host to a Nutanix AHV cluster. When powered on, the migrated VM fails to start. The VM console shows the error message:

Cannot locate boot device

What should the administrator confirm to identify the reason that the VM fails to boot?

- A. The Windows OS is at a supported patch level.
- B. Nutanix Virt IO drivers were installed on the VM pre-migration.
- C. VM snapshots on the source cluster were consolidated.
- D. The ESXi source cluster can ping the destination AHV cluster.

Correct Answer: B

[NCP-5.15 VCE Dumps](#)

[NCP-5.15 Study Guide](#)

[NCP-5.15 Braindumps](#)