



# NCSE-CORE<sup>Q&As</sup>

Nutanix Certified Systems Engineer Core

## Pass Nutanix NCSE-CORE Exam with 100% Guarantee

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

<https://www.geekcert.com/ncse-core.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.

vInfo	vCPU	vMemory	vDisks	vPartitions	vFloppy	vCD	vSnapshots	vCluster	vTools	vRP	vHost
-------	------	---------	--------	-------------	---------	-----	------------	----------	--------	-----	-------

Assuming a prospect is currently using Thick Provisioned virtual disk, at a minimum, which two tabs should be evaluated in an RVTools report to determine required resources for sizing? (Choose two.)

- A. vInfo
- B. vNetwork
- C. vPartition
- D. vCluster
- E. vDisk

Correct Answer: AC

### QUESTION 2

A prospect customer's expected workload consists of the following:

1.  
110 vCPU
2.  
512GB RAM
3.  
500TB Storage

They need a solution to help decrease storage costs. The majority of their storage requirements come from an imaging application that stores scanned JPEG images. Which two Nutanix capabilities should be leveraged? (Choose two.)

- A. Erasure Coding
- B. Storage-Only Nodes
- C. Capacity Tier Deduplication
- D. Compression

Correct Answer: AD



### QUESTION 3

A prospect's storage administrator is concerned about deploying Nutanix for their vSphere server virtualization environment due to anticipated increases to data retention for compliance purposes and associated costs.

Which Nutanix feature should an SE discuss to convince the prospect to move forward?

- A. Linear scalability by adding more nodes
- B. Acropolis Block Services
- C. Adding Storage Only nodes
- D. Extending storage container with existing SAN storage

Correct Answer: B

---

### QUESTION 4

How will an HDD failure affect VMs with data on the failed device?

- A. The VMs will crash, and will be restarted once the failed HDD has been replaced and the data has been restored.
- B. A live migration will be initiated, moving the affected VMs to a host that contains the replica data.
- C. The VMs will remain operational on that host and continue to function normally with no noticeable impact
- D. An HA event will occur, causing the affected VMs to restart on a node that contains the replica data.

Correct Answer: C

---

### QUESTION 5

A prospect needs to refresh their environment but has a very small budget for the project. Four years after their last infrastructure refresh, the prospect's core datacenter is only running at 40% utilization. In addition, they have 25

satellite

offices.

Each office has a requirement to run 4 to 6 VMs locally.

Which two Nutanix platform capabilities should the SE highlight to address the prospect's concerns? (Choose two)

- A. Multi-site management
- B. Pay as you grow
- C. Automated data storage tiering



D. Software only

E. Single node backup

Correct Answer: AB

[NCSE-CORE Practice Test](#)

[NCSE-CORE Exam  
Questions](#)

[NCSE-CORE Braindumps](#)