



NCSE-CORE^{Q&As}

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.pass4itsure.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**

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

QUESTION 2

An SE is performing a sizing exercise for a large financial institution.

They plan to move 8000 VMs to Nutanix AHV manage those clusters using Prism Central.

Which sizing configuration should the SE use for each Prism Central VM?

- A. 2 vCPU / 8gig MEM /200 gig Storage
- B. 4 vCPU / 16gig MEM /500 gig Storage
- C. 8 vCPU / 32gig MEM /2500 gig Storage
- D. 10 vCPU / 48gig MEM /3500 gig Storage

Correct Answer: C

QUESTION 3

In addition to the total number of physical CPU cores, which hardware component is used to calculate the cost of Capacity Based Licensing for a Nutanix Cluster?

- A. RAW SSD storage (in TiB)
- B. RAW HDD storage (in TiB)



C. RAM (in TiB)

D. RAW total storage (in TiB)

Correct Answer: A

QUESTION 4

A prospective customer asks about failure handling. They have heard all HCI is the same and want to know what happens if 2 nodes fail within 1 hour of each other. if there is capacity in the cluster, how will this failure scenario be handled ?

A. Nutanix waits 60 minutes to recover from failures; data loss may occur

B. Every block of data is written to every node in a Nutanix cluster

C. Nutanix begins rebuilds immediately on a failure.

D. The Nutanix RAID array will leverage the hot spare.

Correct Answer: C

QUESTION 5

An administrator is deploying several new application VMs to a Nutanix Cluster. The application is very transactional with a 28/72 random, read/write ratio. What should the administrator do?

A. Add one large SSD to each node and enable Flash Mode for the VMs.

B. Add a minimum of four virtual disks to each VM and aggregate them on guest OS level.

C. Add a minimum of four SSDs to each node to ensure all write go to the SSDs.

D. Add one large virtual disk to each VM and use it for all application data.

Correct Answer: C

[Latest NCSE-CORE Dumps](#) [NCSE-CORE Study Guide](#)

[NCSE-CORE Exam Questions](#)