



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.passapply.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

What is the main function of Opllog?

- A. A persistent write buffer to coalesce bursts of random writes before destaging to the extent store
- B. A memory cache to coalesce all writes before destaging to the extent store
- C. A persistent write buffer to coalesce all writes before destaging to the extent store
- D. A memory cache to coalesce bursts of random writes before destaging to the extent store

Correct Answer: A

QUESTION 2

When using Nutanix Sizer, which solution does the Automatic sizing option provide?

- A. The lowest cost solution that meets the provided requirements
- B. A solution that balances cost and performance, plus a default 25% growth capacity
- C. The highest performance solution that meets the provided requirements
- D. A solution that meets provided requirements, plus a default 25% growth capacity

Correct Answer: D

QUESTION 3

Compared to a 3-tier architecture, Which two benefits does Nutanix bring to an organization? (Choose two.)

- A. Elimination of siloed storage with file, block and object storage in a single platform
- B. IT complexity with outdated infrastructure, processes, and skill sets in silos
- C. Ability to avoid generational infrastructure silos using modern life cycle management
- D. Tedious sizing of compute and storage requirements

Correct Answer: AC

QUESTION 4

Which AOS feature provides enhanced read performance specifically for virtual desktop environments?

- A. Data Locality
- B. Time Stream



C. Shadow Clones

D. Copy on First Write

Correct Answer: C

QUESTION 5

A systems engineer sizes an environment based on the customer's requirement of N+2 resiliency for the entire cluster. In which two ways could the configuration be changed to meet the customer's requirements ? (Choose Two)

A. Increase the RAM capacity per Node

B. Increase the number of Nodes

C. Increase the CPU capacity per Node

D. Increase the SSD capacity per Node

Correct Answer: AD

[Latest NCSE-CORE Dumps](#) [NCSE-CORE VCE Dumps](#)

[NCSE-CORE Exam Questions](#)