

# 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.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 prospective customer asks about failure handing. They have heard all HCl 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 2**

Which functionality allows workloads to continue to run on the host when as AOS upgrade occurs?

- A. Acropolis Dynamic Scheduler
- B. High Availability
- C. CVM Autopathing
- D. Autonomous Extent Store
- Correct Answer: C

#### **QUESTION 3**

Refer to the exhibit.

\*\*\*Exhibit is Missing\*\*\*

Based on the sizing scenario, what level of resiliency can be inferred about the configuration?

A. FTT1

- B. N+0
- C. N+1
- D. N+2

Correct Answer: D

#### **QUESTION 4**



During a sales motion with a new prospect, the prospect asks to do a POC so they can experience Nutanix in their environment. What is the most important item the SE must have in place with the prospect before moving forward with a POC?

- A. Start date of the POC
- B. Defined and measurable success criteria
- C. Meeting frequency
- D. Number of Nodes/Block to be used during the POC

Correct Answer: B

#### **QUESTION 5**

Over what period of time does the Nutanix Collector provide performance data?

- A. Point in time at collection
- B. Previous 24 hours
- C. User definable at collection
- D. Previous 7 days
- Correct Answer: D

NCSE-CORE PDF Dumps

NCSE-CORE Study Guide

NCSE-CORE Exam Questions