

## NCSE-COREQ&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.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



# VCE & PDF GeekCert.com

## https://www.geekcert.com/ncse-core.html 2024 Latest geekcert NCSE-CORE PDF and VCE dumps Download

#### **QUESTION 1**

A systems engineer is sizing a configuration for a cluster that needs to tolerate up to 2 simultaneous disk failures across different nodes. What is the minimum number of nodes required?

A. 3

B. 4

C. 5

D. 6

Correct Answer: C

#### **QUESTION 2**

An administrator has an existing cluster and needs to improve performance Which two items are required to achieve even greater performance?

- A. Workloads are multi-threaded
- B. VMs have one vCPU configured
- C. VMs have multi-queue disable
- D. VMs have more than one vCPU

Correct Answer: AB

#### **QUESTION 3**

When Discussing node failures. a customer raises the concern that if a node that host 100TB of data goes offline. building data must take an extended period of time

- A. Use of redundant hypervisor boot-drives
- B. Support for all-flash or NVMe platforms
- C. Leveraging a replication-factor of 3
- D. Distribution of rebuild tasks across all nodes

Correct Answer: D

#### **QUESTION 4**

An SE needs to size a new project that requires offsite backup but not remote disaster recovery. The prospect requires an RTO of 48 hours, RPO of 4 hours, and the ability to restore from the past 5days of backups. The prospect\\'s data

### https://www.geekcert.com/ncse-core.html

change rate is 1%.

#### Option A

#### **Data Protection**

Protect VM with other entities

- Yes
- No

#### **Replication Options**

- Local Snapshots Only.
- Local and Remote Snapshots.
- DR and both local and remote snapshots.

#### Remote Cluster

#### **Create New Cluster**

#### Cluster Name

#### Cluster 2

Snapshot Frequency

#### 240

Level of data Change b/w the snapshots

#### Medium- 1% Change

Snapshots Retained

30

#### Option B

#### **Data Protection**

Protect VM with other entities

- Yes
- No

#### **Replication Options**

- Local Snapshots Only.
- Local and Remote Snapshots.
- DR and both local and remote snapshots.

#### Remote Cluster

#### **Create New Cluster**

#### Cluster Name

#### Cluster 2

Snapshot Frequency

#### 1440

Level of data Change b/w the snapshots

#### Medium- 1% Change

Snapshots Retained

5



### **Option C**

#### **Data Protection**

Protect VM with other entities

- Yes
- No

#### **Replication Options**

- Local Snapshots Only.
- Local and Remote Snapshots.
- DR and both local and remote snapshots.

Remote Cluster

#### Create New Cluster

Cluster Name

#### Cluster 2

Snapshot Frequency

1440

Level of data Change b/w the snapshots

Medium- 1% Change

Snapshots Retained

30

How should the SE configure Sizer for this scenario?

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

#### Option D

#### Data Protection

Protect VM with other entities

- Yes
- No

#### **Replication Options**

- Local Snapshots Only.
- Local and Remote Snapshots.
- DR and both local and remote snapshots.

Remote Cluster

#### Create New Cluster

Cluster Name

#### Cluster 2

Snapshot Frequency

240

Level of data Change b/w the snapshots

Medium- 1% Change

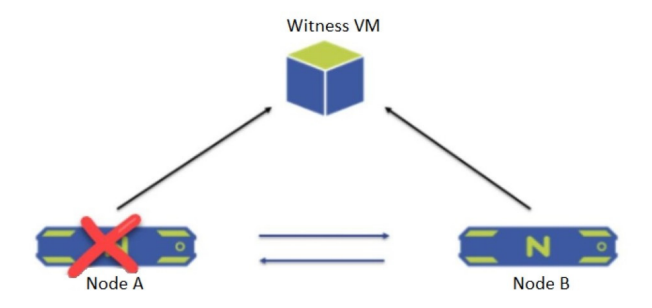
Snapshots Retained

30



#### **QUESTION 5**

A two-node ROBO cluster is configured with a witness VM.



What happens when Node A goes down?

- A. The-cluster becomes unavailable and goes into read-only mode.
- B. All operations and services on the Node B are shut down and go into a waiting state.
- C. The cluster is unaffected and no administrator intervention is required.
- D. Node B sends a leadership request to the Witness VM and goes into single-node mode.

Correct Answer: D

Latest NCSE-CORE Dumps NCSE-CORE Practice Test NCSE-CORE Study Guide