

# **DES-6332**<sup>Q&As</sup>

Specialist - Systems Administrator - VxRail Appliance Exam

# Pass EMC DES-6332 Exam with 100% Guarantee

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

https://www.pass4itsure.com/des-6332.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# https://www.pass4itsure.com/des-6332.html

2024 Latest pass4itsure DES-6332 PDF and VCE dumps Download

## **QUESTION 1**

A VxRail administrator is concerned that the NDC is a single point of failure on your VxRail nodes.

What can be done to increase redundancy in this scenario?

- A. Spread network traffic across other nodes in the cluster
- B. Spread network traffic across NDC and PCIe adapter ports
- C. Spread network traffic across two NDC
- D. Spread network traffic across two ports on a PCIe adapter

Correct Answer: B

#### **QUESTION 2**

An administrator attempts to add an S Series node to a Gen 2 VxRail cluster and the build fails. What is a possible reason for this failure?

- A. IP address pool has no more free addresses
- B. Hybrid and Flash nodes cannot be mixed in the same cluster
- C. Quanta and Dell nodes cannot be mixed in the same cluster
- D. Loudmouth process needs to be restarted

Correct Answer: B

## **QUESTION 3**

Which VxRail model series supports only hybrid disks?

- A. S Series
- B. P Series
- C. E Series
- D. G Series

Correct Answer: D

## **QUESTION 4**

A user of VxRail Manager wants to investigate Storage IOPS for a node. Which tab should they use?



# https://www.pass4itsure.com/des-6332.html

2024 Latest pass4itsure DES-6332 PDF and VCE dumps Download

A. Health > Physical > Node

B. Health > Physical > Cluster

C. Health > Logical > Cluster

D. Health > Logical > Node

Correct Answer: D

## **QUESTION 5**

A VxRail administrator needs to add storage capacity to a 4-node VxRail E Series cluster. Each node currently has one cache and four capacity disks.

What does the administrator need to order, per node, to fully populate the available disk slots?

A. 1 cache and 5 capacity disks

B. 5 capacity disks

C. 1 cache and 4 capacity disks

D. 1 capacity disk

Correct Answer: A

DES-6332 PDF Dumps

DES-6332 Practice Test

DES-6332 Study Guide