

DES-6332^{Q&As}

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.pass2lead.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





QUESTION 1

An environment has two VxRail clusters. In vCenter, there is only one vSphere Distributed Switch object for both clusters.

Which deployment architecture was used for these clusters?

- A. External vCenter Server with internal DNS
- B. Internal vCenter Server with external DNS
- C. External vCenter Server with external DNS
- D. Internal vCenter Server with internal DNS

Correct Answer: D

QUESTION 2

How much capacity of vSphere Data Protection is provided with a VxRail appliance?

A. 1 TB

- B. 8 TB
- C. 10 TB
- D. 16 TB

Correct Answer: A

QUESTION 3

An administrator is trying to replace the VxRail Manager Certificate.

Where in the vSphere Client is the option located?

- A. Menu > VxRail > Configuration > Certificates
- B. Cluster > Configure > VxRail > Certificate
- C. Menu > Administration > Certificates > Certificate Management
- D. Cluster > Configure > VxRail > Hosts

```
Correct Answer: C
```

QUESTION 4



An administrator wants to configure vSAN Fault Domains.

After selecting the VxRail cluster in the vSphere client, where should the administrator navigate to complete this task?

- A. Configure > vSAN > Fault Domains
- B. Configure > VxRail > Fault Domains
- C. Configure > VxRail > Disk Management > Fault Domains
- D. Configure > vSAN > Services > Fault Domains

Correct Answer: A

QUESTION 5

What authorization method is used for VxRail API calls?

A. API Keys

B. OAuth

- C. OpenID Connect
- D. HTTP Basic
- Correct Answer: D

DES-6332 Practice Test

DES-6332 Exam Questions

DES-6332 Braindumps