

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.leads4pass.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

VxRail 4.5.200 has been deployed with the VxRail deployed vCenter. What is the name of the vCenter datacenter for the newly deployed VxRail cluster?

- A. `Marvin-Datacenter\`
- B. `VxRail-Datacenter\`
- C. `VxRail-Virtual-SAN\`
- D. Datacenter name used during deployment

Correct Answer: D

QUESTION 2

What is the VxRail API Base URL?

- A. [https://\(VxRail_Manager_FQDN\)/restful/api/vxm/](https://(VxRail_Manager_FQDN)/restful/api/vxm/)
- B. [https://\(VxRail_Manager_FQDN\)/rest/api/vxm/](https://(VxRail_Manager_FQDN)/rest/api/vxm/)
- C. [https://\(VxRail_Manager_FQDN\)/restful/vxm/](https://(VxRail_Manager_FQDN)/restful/vxm/)
- D. [https://\(VxRail_Manager_FQDN\)/rest/vxm/](https://(VxRail_Manager_FQDN)/rest/vxm/)

Correct Answer: D

QUESTION 3

An environment has two VxRail clusters with the following hardware configuration:

Cluster-A is using FTT = 2 and FTM = Erasure Coding Cluster-B is using FTT = 2 and FTM = Mirroring

A 100 GB VM is planned to be vMotioned from Cluster-A to Cluster-B.

How much more vSAN capacity is consumed in Cluster-B than in Cluster-A?

- A. 0 GB; consumption is unchanged
- B. 100 GB
- C. 150 GB
- D. 167 GB

Correct Answer: D

QUESTION 4

What is a supported feature when using vSAN HCI Mesh?

- A. Storage vMotion
- B. 2-node vSAN clusters
- C. vSAN file services
- D. Data in Transit Encryption

Correct Answer: A

QUESTION 5

What is true about Multitrack VxRail cluster expansion?

- A. All VxRail networks are routable by default
- B. VxRail nodes in the same cluster within a rack can be on different subnets
- C. VxRail cluster can be expanded up to a maximum of 4 racks
- D. VxRail System VMs run on the nodes in the first rack

Correct Answer: D

[Latest DES-6332 Dumps](#)

[DES-6332 VCE Dumps](#)

[DES-6332 Practice Test](#)