



# DES-6322<sup>Q&As</sup>

Specialist - Implementation Engineer-VxRail Exam

**Pass EMC DES-6322 Exam with 100% Guarantee**

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

<https://www.passapply.com/des-6322.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

What is a difference between vSAN Data-In-Transit Encryption and vSAN Data-At-Rest-Encryption?

- A. Data-In-Transit Encryption: Encrypts traffic between VMs and the VxRail nodes Data-At-Rest Encryption: Encrypts traffic between VxRail nodes only
- B. Data-In-Transit Encryption: Does not require a Key Management Server Data-At-Rest Encryption: Requires a Key Management Server
- C. Data-In-Transit Encryption: Key Management Server must reside on the vSAN cluster Data-At-Rest Encryption: Key Management Server can reside on the vSAN cluster
- D. Data-In-Transit Encryption: Addresses fear of media theft Data-At-Rest Encryption: Addresses fear of rogue administrators

Correct Answer: A

---

### QUESTION 2

How does an implementer get a local VxRail Configuration XML file so they can generate an As-Built Configuration Report?

- A. SSH to the VxRail Manager VM with the mystic user SU to root Go to the /opt/VxRail/config directory SCP the initial-config.json file to a local location
- B. Log in to vCenter with the vSphere Client with the vCenter Administration user Go to Configure > VxRail > System Use the Product Documentation option
- C. Open an FTP connection to the VxRail Manager VM with the mystic user Go to the /var/lib/vmware-marvin directory GET the config-initial.json file
- D. Log in to vCenter with the vSphere Client with the vCenter Server Management user Go to Monitor > VxRail > Last Configuration Data Sent Use the Download option

Correct Answer: D

---

### QUESTION 3

What is a consideration when implementing a custom VDS on a VxRail cluster?

- A. Used by multiple clusters managed by a single vCenter instance
- B. Supported with external and internal vCenter Servers
- C. Supports only four NIC uplinks
- D. Supports only two NIC uplinks

Correct Answer: B

---



#### QUESTION 4

What is a consideration when expanding a VxRail cluster? (Choose two.)

- A. Mixing of All-Flash and all-NVMe nodes in a cluster is not allowed
- B. Expanding a cluster to 64 nodes requires a 25 GbE network
- C. G Series clusters can be expanded only with G Series nodes
- D. 1 GbE must be hybrid and single processor node type

Correct Answer: BC

---

#### QUESTION 5

Which command can be used from the VxRail Manager VM to restart the loudmouth daemon?

- A. systemctl restart loudmouth
- B. /usr/lib/vmware/loudmouth/bin/loudmouthd restart
- C. /etc/init.d/loudmouth restart
- D. systemctl restart vmware-loudmouth

Correct Answer: D

Reference: <https://www.dell.com/support/kbdoc/en-pk/000055622/dell-emc-vxrail-build-failed-at>

[DES-6322 PDF Dumps](#)

[DES-6322 VCE Dumps](#)

[DES-6322 Brindumps](#)