



E22-285^{Q&As}

VxRail Appliance 4.x Deployment and Implementation Exam

Pass EMC E22-285 Exam with 100% Guarantee

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

<https://www.geekcert.com/e22-285.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

When using the RASR method to reset a VxRail node, which boot device is selected?

- A. RASRUSB
- B. SATADOM
- C. IDRAC SD CARD
- D. IDSDM

Correct Answer: D

QUESTION 2

Based on the exhibit, what is the correct IP address to use when resetting a G Series node with the reset script?



Device	Network Label	Switch	IP Address
vmx1	Management Netw...	VMware HCIA Distri...	192.168.80.35
vmx0	MARVIN Managem...	VMware HCIA Distri...	169.254.234.124
vmx2	Virtual SAN-4b21ff...	VMware HCIA Distri...	192.168.30.35
vmx3	vSphere vMotion-4...	VMware HCIA Distri...	192.168.20.35
vmx4	VLAN60-RPA/BCSI	VMware HCIA Distri...	192.168.60.44

- A. 169.254.234.124
- B. 192.168.20.35
- C. 192.168.30.35
- D. 192.168.80.35

Correct Answer: A

QUESTION 3

What is a characteristic of vSAN Erasure Coding?

- A. Used for Garbage Collection on all-flash VxRail clusters
- B. Is a DoD certified individual drive cleaning tool to facilitate drive replacement
- C. Used to securely erase vSAN storage to facilitate node replacement
- D. Is a Raid 5/6-like storage policy



Correct Answer: D

QUESTION 4

What accurately describes the positioning of a VxRail?

- A. Can start small and grow with a low entry cost
- B. Software defined solution with rack scale and integrated networking
- C. Can start small and grow to hundreds of nodes
- D. Converged architecture with enterprise grade resiliency

Correct Answer: D

QUESTION 5

When validating the VxRail health just after the VxRail initial configuration, there is a red exclamation mark on the MARVIN-Virtual-SAN-Cluster and the reported health alarm is `Component metadata health\`. A "Retest" action in the health service panel is performed and all the nodes in the cluster show health status as failed with the invalid state. Investigation does not reveal any hardware issues with the disks in use by

vSAN.

What action should be taken next?

- A. Wait 24 hours, then click the "Retest" button again
- B. Apply the vSphere ESXi600-201611001 patch, then click the "Retest" button again
- C. Evacuate and destroy the disk/disk group that contains the component(s) reporting errors and clear the alarm
- D. Reapply the MARVIN storage policy to the VxRail internal virtual machines

Correct Answer: D

[Latest E22-285 Dumps](#)

[E22-285 Study Guide](#)

[E22-285 Braindumps](#)