



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.pass4itsure.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

Which setting can be changed port-deployment without risking VxRail system failure?

- A. Enhanced vMotion Compatibility (EVC) may be disabled
- B. Distributed Resource Scheduler (DRS) automation level
- C. VMware HCIA Distributed Switch Traffic Filtering and Marking may be enabled
- D. HA reserve capacity (for a 4 node cluster) may be reduced to 15%

Correct Answer: B

QUESTION 2

What accurately describes VxRail G Series nodes?

- A. All nodes in a chassis must be identical.
- B. Different dot releases of the same major release are permitted if in different chassis.
- C. Each chassis must be fully populated.
- D. Hybrid and all-flash nodes are permitted if in different chassis.

Correct Answer: D

QUESTION 3

Which requirement is optional for a VxRail Stretched Cluster?

- A. Enterprise Plus vSphere Licensing
- B. External vCenter
- C. IPv6 Multicast between locations
- D. Cross-site layer-2 connectivity

Correct Answer: C

QUESTION 4

In a 24 node Stretched Cluster VxRail deployment, what is the acceptable Rout Trip Time (RTT) latency between sites?

- A. Primary to witness site RTT latency: 10 ms Secondary to witness site RTT latency: 10 ms Primary to secondary site RTT latency: 10 ms



B. Primary to witness site RTT latency: 50 ms Secondary to witness site RTT latency: 50 ms Primary to secondary site RTT latency: 6 ms

C. Primary to witness site RTT latency: 75 ms Secondary to witness site RTT latency: 75 ms Primary to secondary site RTT latency: 1 ms

D. Primary to witness site RTT latency: 75 ms Secondary to witness site RTT latency: 150 ms Primary to secondary site RTT latency: 5 ms

Correct Answer: A

QUESTION 5

During a node add procedure the new node cannot be discovered. A ping to the IPv6 address is responding.

What could be the cause of this issue?

A. Only one network interface is up on the new node

B. vSAN VLAN is not configured correctly

C. Management VLAN ID is not set on the vmk0 interface

D. Loudmouth process is not running

Correct Answer: A

[E22-285 Study Guide](#)

[E22-285 Exam Questions](#)

[E22-285 Braindumps](#)