

# E22-285<sup>Q&As</sup>

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.pass2lead.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 adding a VxRail node the validation fails. What could be the cause of this problem?

- A. IPv6 multicasting is not enabled
- B. Only one network interface online
- C. Time on the node was not set correctly
- D. DNS record was not created

Correct Answer: B

---

#### QUESTION 2

A company has a simple, 3 node VxRail cluster. The VxRail is running version 3.5 and utilizes a vSphere Enterprise Plus license. The company has asked for a VxRail software upgrade.

What are the steps for the upgrade?

- A. Log in to VxRail Manager, select "Internet Upgrade", then follow the prompts.
- B. Log in to support.emc.com and download the upgrade packages. Next, open VxRail Manager, select "Off-line Upgrade", then follow the prompts.
- C. Contact Dell EMC support to request the upgrade to the VxRail cluster.
- D. Place all four nodes into maintenance mode. Next, log in to VxRail Manager, select "Internet Upgrade", then follow the prompts.

Correct Answer: A

---

#### QUESTION 3

What is the recommended way to power up VxRail G Series node?

- A. Wait at least 30 seconds between powering up each node.
- B. Power up nodes in the following sequence: one, two, three, four.
- C. Use the BMC interface to power cycle each node
- D. Ensure System Health indicator blinks amber for 10 minutes after power on.

Correct Answer: B

---

#### QUESTION 4

A planned VxRail deployment will use an External vCenter Server and syslog server. Which ping connectivity tests should succeed and which should fail before the deployment?

- A. Succeed: ESXi hosts and syslogFail: VxRail Manager and vCenter
- B. Succeed: VxRail Manager and ESXi hostsFail: vCenter and syslog server
- C. Succeed: vCenter and syslog serverFail: VxRail Manager and ESXi hosts
- D. Succeed: VxRail Manager and syslogFail: vCenter and ESXi hosts

Correct Answer: A

---

#### QUESTION 5

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

[E22-285 PDF Dumps](#)

[E22-285 Practice Test](#)

[E22-285 Braindumps](#)