



DES-6322^{Q&As}

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.geekcert.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

According to the VxRail PEQ Engagement Details worksheet, links to what resources should the SE send to the customer?

- A. VxRail vCenter Server Planning Guide Network Validation Tool
- B. VxRail vCenter Server Planning Guide VxRail Network Planning Guide
- C. VxRail QuickStart Guide VxRail Network Planning Guide
- D. VxRail QuickStart Guide Network Validation Tool

Correct Answer: D

QUESTION 2

What are the minimum requirements for a customer-supplied VDS in a VxRail deployment?

- A. 2 uplinks Port groups for Discovery, Management, vCenter Server, vMotion, and vSAN
- B. 4 uplinks Port groups for Discovery, Management, vCenter Server, vMotion, and vSAN
- C. 4 uplinks Port groups for Discovery, Management, vMotion, and vSAN only
- D. 2 uplinks Port groups for Discovery, Management, vMotion, and vSAN

Correct Answer: B

QUESTION 3

An implementation engineer needs to validate the VxRail network configuration. Where can they obtain the NVT for VxRail?

- A. Dell Technologies Central
- B. Dell Technologies Information Hub
- C. Dell VxRail Expert Channel
- D. Dell VxRail Fast Pass

Correct Answer: A

QUESTION 4

A VxRail D560 cluster was delivered six months ago and now needs to be prepared for installation with the target code. What is the correct method to complete the task?



- A. Boot into RASR ISO and perform a RASR Reset
- B. Boot into RASR USB and perform a RASR Reset
- C. Boot into SD card and perform a Factory Reset
- D. Boot into RASR ISO and perform a Factory Reset

Correct Answer: A

QUESTION 5

An implementation engineer is expanding an existing VxRail S Series cluster with an additional node. The version of the node is not at the current cluster level but is compatible. What procedure would result in the quickest node addition?

- A. RASR Factory Image Upgrade
- B. Factory Reset
- C. VxRail Node Imaging Management
- D. Compute node expansion

Correct Answer: D

Reference: <https://www.dell.com/community/VxRail/DELL-VXRail-2-node-cluster-and-expansion/td-p/7904218>

[Latest DES-6322 Dumps](#)

[DES-6322 Practice Test](#)

[DES-6322 Study Guide](#)