

DES-6321^{Q&As}

Specialist - Implementation Engineer - VxRail Appliance Exam

Pass EMC DES-6321 Exam with 100% Guarantee

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

<https://www.pass2lead.com/des-6321.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

A Dell EMC solutions architect has updated the VxRail PEQ with Customer Top-of-Rack (ToR) switch details. On which worksheet would they need to be to generate a new NVT JSON file?

- A. Engagement Details
- B. Networking Details
- C. Customer
- D. VxRail Cluster

Correct Answer: D

QUESTION 2

You receive the error "Invalid target datastore specified" while trying to deploy Dell EMC Secure Remote Services.

What is the recommended course of action?

- A. Rename the MARVIN-Virtual-SAN datastore to ESRS_VE.x86_64
- B. Keep the SRS gateway powered for reference and redeploy manually
- C. Delete the SRS gateway and redeploy using the manual method
- D. Wait 10 minutes and try again

Correct Answer: C

QUESTION 3

Which VxRail Pre-Installation Site Checklist worksheet is auto-populated?

- A. Network Basics
- B. Switch Config Actuals
- C. VxRail Network Configuration
- D. Begin Here

Correct Answer: B

QUESTION 4

A company is planning to deploy VxRail for business critical applications. The solution should support automated workload re-balancing.

Which vSphere license is required for this solution?

- A. vSphere with Operations Management Enterprise
- B. vSphere Enterprise Plus
- C. vSphere Enterprise
- D. vSphere Standard

Correct Answer: B

<https://davidring.ie/2016/02/16/introducing-vce-vxrail/>

QUESTION 5

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

- A. Primary to witness site RTT latency: 10 msSecondary to witness site RTT latency: 10 msPrimary to secondary site RTT latency: 10 ms
- B. Primary to witness site RTT latency: 50 msSecondary to witness site RTT latency: 50 msPrimary to secondary site RTT latency: 6 ms
- C. Primary to witness site RTT latency: 75 msSecondary to witness site RTT latency: 75 msPrimary to secondary site RTT latency: 1 ms
- D. Primary to witness site RTT latency: 75 msSecondary to witness site RTT latency: 150 msPrimary to secondary site RTT latency: 5 ms

Correct Answer: A

<https://www.emc.com/collateral/white-papers/h15275-vxrail-planning-guide-virtual-san-stretched-cluster.pdf>(page 6)

[Latest DES-6321 Dumps](#)

[DES-6321 PDF Dumps](#)

[DES-6321 VCE Dumps](#)