



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.passapply.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

An ESRS deployment on a VxRail system with external vCenter fails with "Invalid target datastore specified". What is required to resolve this problem?

- A. Open a Service Request to involve support
- B. Retry deployment through the retry button
- C. Manually deploy ESRS
- D. Restart vCenter services and retry the deployment

Correct Answer: D

QUESTION 2

What is the VxRail maximum cluster size if using only 1 GbE links?

- A. 8
- B. 16
- C. 32
- D. 64 with an RPQ

Correct Answer: A

<https://www.emc.com/collateral/specification-sheet/vxrail-4.0-spec-sheet.pdf>

QUESTION 3

How does the Network Validation Tool (NVT) validate Top of Rack (ToR) switch configurations?

- A. NVT requires switch logon information and parses through the running-config of the switch
- B. Using the switch grab batch file, the output is imported into the NVT User Interface
- C. The running-config is imported into the NVT User Interface
- D. Top of Rack switches are always manually validated prior to implementation

Correct Answer: A

QUESTION 4

After initial installation the vSAN health check is reporting issues. Which action needs to be taken to correct the vSAN health check error?



- A. Upgrade to the latest version of VxRail.
- B. Upgrade to the latest driver version.
- C. Reset error message to green.
- D. Update HCL database and run health check.

Correct Answer: B

QUESTION 5

A system administrator wants to generate and download a log bundle from their VxRail environment. What is the correct sequence of the REST API calls accomplish this?

Select and Place:

GET /requests/<Request_ID>	Step 1
POST /support/logs	Step 2
GET /support/logs/<Log_ID>	Step 3
GET /support/logs/<Log_ID>/download	Step 4

Correct Answer:

	GET /requests/<Request_ID>
	POST /support/logs
	GET /support/logs/<Log_ID>
	GET /support/logs/<Log_ID>/download

[Latest DES-6321 Dumps](#)

[DES-6321 Exam Questions](#)

[DES-6321 Braindumps](#)