# DUMPS & ARENA

Specialist - Implementation Engineer-VxRail

**EMC DES-6322** 

**Version Demo** 

**Total Demo Questions: 7** 

**Total Premium Questions: 54** 

**Buy Premium PDF** 

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com

#### **QUESTION NO: 1**

A systems engineer needs to ensure that the VxRail system is healthy and any issues found are addressed prior to starting an upgrade process. Where in the vSphere Client can they review alarms and overall vSAN health?

- A. Triggered Alarms > Issues and Alarms > All issues Triggered Alarams > vSAN > Skyline Health
- B. Monitor > All Issues > Issues and Alarms Monitor > vSAN > Health
- C. Triggered Alarms > All Issues > Issues and Alarms Triggered Alarms > vSAN > Health
- **D.** Monitor > Issues and Alarms > All issues Monitor > vSAN > Skyline Health

**ANSWER: B** 

#### **QUESTION NO: 2 - (DRAG DROP)**

**DRAG DROP** 

Once a VxRail cluster has been acquired, what is the correct sequence of steps to deploy it?

#### **Select and Place:**

Step 1
Step 2
Step 3
Step 4
Step 5

## **ANSWER:** Gather and document customer configuration requirements Validate customer readiness Conduct project kick-off meeting Install VxRail hardware Configure the cluster **Explanation: QUESTION NO: 3** Which two files are used to automate VxRail deployment and validate the network configuration? A. Appliance JSON file PEQ data file B. VxRail Configuration Portal PEQ data file C. VxRail Test Plan **SPEQ** D. Appliance JSON file SPEQ ANSWER: A

### Explanation:

Reference: https://www.delltechnologies.com/asset/en-us/products/converged-infrastructure/technical-support/docu93298.pdf

**QUESTION NO: 4** 

#### **DUMPSQARENA**

What is a consideration when expanding a VxRail cluster? (Choose two.)

- A. Mixing of All-Flash and all-NVMe nodes in a cluster is not allowed
- B. Expanding a cluster to 64 nodes requires a 25 GbE network
- C. G Series clusters can be expanded only with G Series nodes
- D. 1 GbE must be hybrid and single processor node type

#### **ANSWER: B C**

#### **QUESTION NO: 5**

For which VxRail models must the iDRAC NIC Selection be set to Dedicated?

- A. D, G, P, S, and V Series
- B. E, P, S, and V Series only
- C. D, E, P, S, and V Series
- D. D, E, and G Series

#### ANSWER: D

#### **QUESTION NO: 6**

A VxRail 7.0.100 environment is managed by the internal vCenter Server. The customer asks the implementation engineer to deploy a new VxRail cluster using the existing vCenter Server.

What should the response of the engineer?

- A. Not supported for internal vCenter Server
- B. Not supported on VxRail software 7.0.100
- C. Supported by neither the internal vCenter Server nor external vCenter Server
- **D.** Only supported on VxRail software 4.7.xxx

#### ANSWER: D

#### **QUESTION NO: 7**

What is a consideration when implementing a custom VDS on a VxRail cluster?



- **A.** Used by multiple clusters managed by a single vCenter instance
- **B.** Supported with external and internal vCenter Servers
- C. Supports only four NIC uplinks
- D. Supports only two NIC uplinks

**ANSWER: B**