DUMPSDOSS.

Specialist - Systems Administrator - VxRail
Appliance Exam

EMC DES-6332

Version Demo

Total Demo Questions: 10

Total Premium Questions: 120

Buy Premium PDF

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



QUESTION NO: 1

You are a VxRail system administrator and have received an email alert that a power on the VxRail has occurred. You contact Dell EMC Support and they ask you to run VxRail system diagnostics and send them a log.

Under which tab in VxRail Manager can you find the appropriate Diagnostics button?

- A. System Diagnostic
- B. System Health
- C. Config Health
- D. Config General

ANSWER: D

Explanation:

Reference: https://www.dellemc.com/resources/en-us/asset/technical-guides-support-information/products/converged-infrastructure/docu86660.pdf (44)

QUESTION NO: 2

What is the maximum number of nodes supported in a VxRail cluster with 1 GbE networking?

- **A.** 4
- **B**. 8
- **C**. 12
- **D**. 16

ANSWER: B

Explanation:

Reference: https://infohub.delltechnologies.com/l/techbook-dell-emc-vxrail-system-2/1gbe-network-option-2#:~:text=The%20maximum%20supported%20node%20count,with%20the%20number%20of% 20nodes

QUESTION NO: 3 - (DRAG DROP)

DRAG DROP

What is the order of steps to generate the SolVe procedure to add a capacity drive to a VxRail node?



Select and Place:

Select a VxRail model and software version	Step 1
Select VxRail Appliance	Step 2
Select Hardware Upgrade / Expansion Procedures	Step 3
Generate procedure	Step 4
Select Capacity Drive (HDD/SSD) Expansion	Step 5

ANSWER:

To.	Generate procedure
Select Ha	rdware Upgrade / Expansion Procedures
Select	Capacity Drive (HDD/SSD) Expansion
	Select VxRail Appliance
Select	a VxRail model and software version

Explanation:

Reference: https://www.dell.com/support/kbdoc/en-ie/000022572/vxrail-where-do-i-locate-vxrail-procedural-documentation

QUESTION NO: 4

You are checking the overall health of the VxRail vSAN environment. Which VMware interface are you using?

- A. vSphere Web Client
- B. vSphere Client
- C. Host Client
- D. Update Manager

ANSWER: B

QUESTION NO: 5



What are the activities that can be performed from the Node Information panel of the VxRail Manager Physical back view of a VxRail E series node?

- A. Replace Disks Shut down
- **B.** Add Disks Shut down Toggle Chassis LED
- **C.** Replace Disks Shut down Toggle Chassis LED
- D. Add Disks Toggle Disk LEDs

ANSWER: B

Explanation:

Reference: https://www.dellemc.com/resources/en-us/asset/technical-guides-support-information/products/converged-infrastructure/docu86660.pdf (38)

QUESTION NO: 6

Use what network configuration is considered a best practice for VxRail clusters?

- A. Traffic segmentation with VLANS
- B. Available Production Ports
- C. Available Management Ports
- D. IPv6 Multicast

ANSWER: C

QUESTION NO: 7

You are planning to install CloudArray Virtual Edition. Where should you navigate to in VxRail Manager?

- **A.** Config > System
- B. Config > General
- C. Support > Download
- **D.** Config > Market



D. 7

A. S Series B. P Series C. E Series D. G Series ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes	
Which VxRail model series supports only hybrid disks? A. S Series B. P Series C. E Series D. G Series ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	ANSWER: C
Which VxRail model series supports only hybrid disks? A. S Series B. P Series C. E Series D. G Series ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	
A. S Series B. P Series C. E Series D. G Series ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	QUESTION NO: 8
B. P Series C. E Series D. G Series ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	Which VxRail model series supports only hybrid disks?
C. E Series D. G Series ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	A. S Series
ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	B. P Series
ANSWER: D Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	C. E Series
Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	D. G Series
Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	
Explanation: Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	ANSWER: D
Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-14g-spec-sheet.pdf QUESTION NO: 9 What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	
What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster? A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	Reference: https://www.dellemc.com/en-us/collaterals/unauth/data-sheets/products/converged-infrastructure/h16763-vxrail-
A. New nodes can contain hybrid, all-flash, or NVMe disks B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	QUESTION NO: 9
B. Multiple new nodes can be added at the same time C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	What is a consideration when planning for expansion of an existing 4 node all-flash VxRail Cluster?
C. New nodes must be identical to the existing nodes D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	A. New nodes can contain hybrid, all-flash, or NVMe disks
D. New nodes can be any processor family ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	B. Multiple new nodes can be added at the same time
ANSWER: A QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	C. New nodes must be identical to the existing nodes
QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	D. New nodes can be any processor family
QUESTION NO: 10 What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	
What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	ANSWER: A
What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	
What is the minimum recommended number of hosts in a vSAN cluster for FTT = 2 and FTM = Erasure Coding?	QUESTION NO: 10
A. +	
R 5	B. 5
	C. 6



Α	Ν	S	۷	۷	Ε	R	:	C
---	---	---	---	---	---	---	---	---

Explanation:

Reference: https://storagehub.vmware.com/t/vmware-vsan/vmware-vsan-demonstrations/vsan-resilience-and-data-placement/