

Dell EMC Specialist - Platform Engineer, PowerStore Version 1.0 Exam

> Questions & Answers Demo

Version: 4.0

Question: 1

What describes Dell EMC PowerStore X front-end cabling?

A. Uses internal VMware virtual switching and does not require a management network

B. Storage and management use the same LACP bonded cable connection

C. Uses VLTi data switch interconnectivity to support vMotion networks

D. Management and discovery use the same cables and connections as storage

Answer: C

Question: 2

Through which network do external hosts connect to the cluster for data access?

A. Management B. ICM C. ICD D. Storage

Answer: D

Reference: https://topics-cdn.dell.com/pdf/pwrstr-hcg_en-us.pdf

Question: 3

A Storage Administrator is adding an appliance into an existing Dell EMC PowerStore T cluster. What is different about the management network configuration for the new appliance compared to configuring an initial appliance for the cluster?

A. All the needed management IP addresses for the new appliance must be pre-configured on the cluster

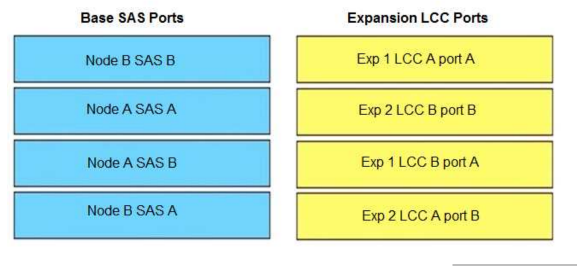
- B. Additional appliance does not require a cluster management IP address
- C. Additional appliance inherits all its management IPs from the existing appliance
- D. All the needed management IP addresses for the new appliance are auto-generated by the cluster

Answer: D

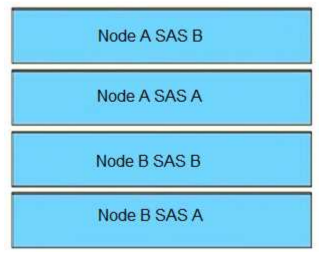
Question: 4

DRAG DROP

When connecting a PowerStore base enclosure to 2 expansion enclosures, match the base SAS ports in column A to their corresponding expansion LCC ports in column B.



Answer:



Reference:

https://www.dell.com/support/manuals/pk/en/pkbsd1/powerstore-1000/pwrstr-isg/cable-the-baseenclosure-to- the-expansion-enclosure?guid=guid-d68d049f-2b77-489f-b1ab-553f4f3de8aa&lang=en-us

Question: 5

What is the last step when adding a drive to a Dell EMC PowerStore system?

A. Verify the new drive is seen

B. Add the drive to the pool

C. Backup the keystore

D. Zero the drive

Answer: A

Reference:

https://www.dell.com/support/manuals/pk/en/pkbsd1/powerstore-9000t/pwrstr-isg/install-a-25-drive?guid=guid-bddae51e-a561-4e84-bc0a-c2e99a43f033&lang=en-us