ISLEVER

E20-690

VNX Solutions Specialist Exam for Platform

Engineers

DEMO

https://www.islever.com/e20-690.html https://www.islever.com/emc.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

Which VNX enclosures use a common motherboard architecture?

A. DME and SPE

- B. DPE and SPE
- C. DPE and 25-drive DAE
- D. Control Station and DME

Answer: A Explanation:

QUESTION NO: 2

What protocols does the Data Mover support?

A. CIFS, NFS, pNFS and MPFS
B. CIFS, pNFS, and SCSI
C. MPFS, HTTP, FTP, and NFS
D. NFS, FC, and CIFS

Answer: A Explanation:

QUESTION NO: 3

What are the minimum components required to configure a VNX5500 for Block storage system?

A. Control Station, SP, DAE
B. Control Station, SP, DME
C. SP, DME, DAE
D. SPS, SPE, DAE

Answer: D Explanation:

QUESTION NO: 4

Which kind of back-end bus connectivity is supported on a VNX storage system?

A. 4 lane 6 Gb/s SAS
B. 4 lane 6 Gb/s FC
C. 2 lane 6 Gb/s SAS
D. 2 lane 6 Gb/s FC

Answer: A Explanation:

QUESTION NO: 5

How are SAS bus hardware IDs configured for the VNX enclosures?

- A. Automatically assigned during system boot process
- B. Assigned by the address switch located on each enclosure
- C. Assigned by Unisphere Service Manager
- D. Assigned by the Backend Bus Reset Wizard in Unisphere

Answer: A Explanation:

QUESTION NO: 6

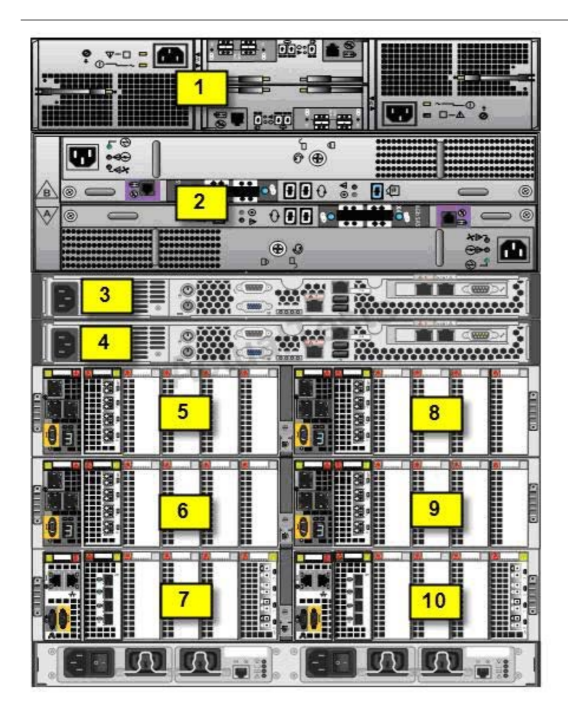
A customer asks your help in determining which types of DPE and disk drives are supported in a VNX storage system. How would you respond?

A. 2U DPE with either fifteen 2.5" SAS or twenty-five 3.5" EFD disk drives
B. 3U DPE with either fifteen 3.5" EFD, SAS or twenty-five 2.5" SAS disk drives
C. 4U DPE with either fifteen 3.5" FC, EFD or twenty-five .2.5" SAS disk drives
D. 3U DPE with either fifteen 2.5" EFD, FC or twenty-five 2.5" EFD disk drives

Answer: B Explanation:

QUESTION NO: 7

Refer to the exhibit.



Where is DM 3 located?

- A. Location 6
- B. Location 5
- C. Location 7
- D. Location 10

Answer: A Explanation: