

E20-690^{Q&As}

VNX Solutions Specialist Exam for Platform Engineers

Pass EMC E20-690 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/e20-690.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

Refer to the exhibit.

You are onsite to replace a faulted Data Mover within a VNX8000 and note the following:

The storage administrators have received alerts that Server_6 has faulted but Server_6 now appears online.

Server_3 is configured as a standby for Server_2

Server_7 is configured as a standby for Server_6

Which slot in the diagram contains the active data mover Server_6?

- A. Server_7
- B. Server_6
- C. Server_2
- D. Server_3

Correct Answer: A

QUESTION 2

In Unisphere under System > Monitoring and Alerts, how do you determine current system health?

- A. In the Monitoring task pane, click the Storage System Connectivity Status link
- B. In the Monitoring task pane, click the Trespass LUN Status link
- C. In the Monitoring task pane, click the Fault Status Report link
- D. In the Monitoring and Alerts section, click the Alerts

Correct Answer: C

QUESTION 3

You are about to perform a NDU in a customer environment containing several hosts running Veritas DPM. What should be done to ensure the host paths are maintained after the secondary SP has rebooted?

- A. Increase the NDU delay time.
- B. Decrease the NDU delay time.
- C. Disable DMP on the host before performing the NDU.
- D. Run the NDU in engineering mode to skip the NDU delay option.



Correct Answer: A

QUESTION 4

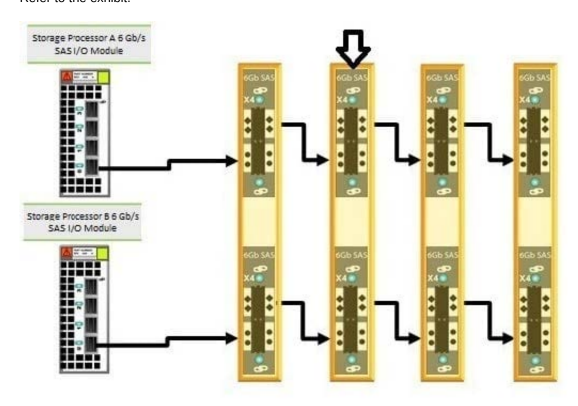
What is a valid explanation for a single port on a 6 Gb SAS I/O module whose status light is OFF?

- A. The connected LCC has faulted.
- B. There is no transmit light in the optical cable.
- C. There is a failed disk in the enclosure.
- D. The SP is performing zero disk.

Correct Answer: A

QUESTION 5

Refer to the exhibit.



In an original balanced cabling configuration of a VNX5400, what is the enclosure number to which the large arrow at the top of the diagram is pointing?

A. 1

B. 0



https://www.leads4pass.com/e20-690.html 2024 Latest leads4pass E20-690 PDF and VCE dumps Download

C. 2

D. 3

Correct Answer: A

Latest E20-690 Dumps

E20-690 VCE Dumps

E20-690 Practice Test