



E20-690^{Q&As}

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QUESTION 1

On a VNX, SPA is unavailable through Unisphere and does not respond to a ping. The engineer observes an amber light on the front of the SP. What is the state of the SP and what corrective action should be taken?

- A. SP has failed DIMMs. Replace DIMMs and/or CPU Module.
- B. SP has two failed power supplies. Replace the power supplies.
- C. SP is hung while in degraded mode. Re-image the SP.
- D. SP is hung while starting the ESP driver. Re-seat SPE management switch and reboot SP.

Correct Answer: A

QUESTION 2

When should an SP's non-maskable interrupt button be pushed?

- A. SP is hung or non-responsive
- B. After a successful code upgrade
- C. Prior to a DIMM replacement
- D. To reboot the SP

Correct Answer: A

QUESTION 3

What is a function of the ESRS Management Utility?

- A. Adds and approves SPA and SPB in ServiceLink
- B. Adds VNX Block system to the distributed monitoring agent
- C. Configures the portal system
- D. Applies the latest call home template to the Management Station

Correct Answer: A

QUESTION 4

How many private networks are used for each Control Station that is managing a fully populated DME?

- A. 2



B. 1

C. 3

D. 4

Correct Answer: A

QUESTION 5

You are adding two DAEs: one 15-drive and one 25-drive. What are the advantages of cabling the additional DAEs so that one is added to SAS 0 and one is added to SAS 1?

- A. DAE 1 and DAE 2 are load-balanced across the SAS 0 and SAS 1 ports on each SP for improved performance.
- B. There are no specific advantages, since both SAS 0 and SAS 1 ports are connected to the same internal SP bus.
- C. The 15- and 25-drive DAEs must reside on different SAS buses to preserve future expansion options.
- D. The 25-drive DAE 2 should be connected to SAS 0 along with the DPE drives to support EFD options.

Correct Answer: A

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