

# E20-340<sup>Q&As</sup>

Clariion solutiongs implementation

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#### **QUESTION 1**

A customer has a CX4 series CLARiiON and is experiencing a problem with SPA. Upon arrival you notice that the SPA Fault LED is amber and flashing at a rate of four times a second.

What is the boot state of SPA?

- A. POST Starting OS
- B. OS Booted
- C. Executing BIOS
- D. FLARE Driver Complete

Correct Answer: A

#### **QUESTION 2**

A customer has several native devices configured on a Linux server running critical applications. They ask your advice to ensure the applications will not be disrupted if additional devices are added. What do you recommend?

- A. Use PowerPath psuedo-device names for host applications.
- B. Use DMPIO on the server for host application devices.
- C. Configure the server in failover mode 4 for his applications.
- D. Configure persistent binding for his host application devices.

Correct Answer: A

#### **QUESTION 3**

Your customer is setting up a Connectrix ED-48000B switch to be used with both RecoverPoint and Invista. Which application blade is required?

- A. PB-48k-AP
- B. PB-48k-10G-6
- C. PB-48k-16IP
- D. PB-48k-18i

Correct Answer: A

### **QUESTION 4**



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What is a characteristic of disk-drive Spin Down?

- A. Spin Down is only available on CX4.
- B. Drives 0-4 are eligible for Spin Down.
- C. Drive Spin Down is available for thin LUNs.
- D. Drive Spin Down is available for all drives.

Correct Answer: A

#### **QUESTION 5**

Use the calculator.

A customer has an application that processes very large medical image files. The application reads raw graphical data, writes temporary files that are 200% of the size of the original data, and writes final data that is the same size as the original data. The temporary data is then deleted. The 1000 GB data LUN has a single clone, which is fractured before processing begins, and is resynchronized after processing ends.

If the original data for a given run was 250 GB in size, how much data is written to the clone when it is resynchronized?

- A. 750 GB
- B. 500 GB
- C. 250 GB
- D. 1000 GB

Correct Answer: A

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