



# DC0-261<sup>Q&As</sup>

Dell Storage Networking Professional Exam - Version 2

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### QUESTION 1

Click the Task button. Place the steps for powering up a Dell / EMC storage array in the correct order.

Select and Place:

Correct Answer:

**Place the steps for powering up a Dell / EMC storage array in the correct order.**

**Steps**

- power up host servers
- power up all DAEs
- power up all switches
- power up the DPE or SPE

**Order**

place here  
place here  
place here  
place here

First Second Third  
Fourth

Done

**Place the steps for powering up a Dell / EMC storage array in the correct order.**

**Steps**

- power up host servers
- power up all DAEs
- power up all switches
- power up the DPE or SPE

**Order**

Fourth  
Third  
Second  
First

Order

Done

### QUESTION 2

LUN 3 in RAID Group 2 is no longer needed. When LUN 3 was deleted, RAID Group 2 disappeared. What is the most



likely cause of this?

- A. The RAID Group is automatically deleted with the last LUN is destroyed.
- B. The Automatically Destroy After Last LUN Unbound checkbox was selected when the RAID Group was created.
- C. The Move Unbound RAID Groups to the Unbound Storage Group checkbox was selected when the RAID Group was created.
- D. Upon the deletion of a LUN, a system level defrag executes, which deletes any unoccupied RAID Groups.

Correct Answer: B

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### QUESTION 3

Which PowerPath policy assigns I/O requests to paths based on an algorithm that takes path load and device priority into account?

- A. Least Blocks
- B. CLARiiON Optimization
- C. Request
- D. Round Robin
- E. Basic
- F. Least I/O

Correct Answer: B

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### QUESTION 4

Which two are components of the CX500 Disk Processing Enclosure? (Choose two.)

- A. dual hot-swappable link control cards
- B. dual hot-swappable storage processors
- C. 15 hot-swappable 1-inch disk drives
- D. three hot-swappable power supply / cooling modules

Correct Answer: BC

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### QUESTION 5

Which two are components of the CX300 Disk Processing Enclosure? (Choose two.)

- A. dual hot-swappable storage processors



- B. 15 hot-swappable 1-inch disk drives
- C. three hot-swappable power supply / cooling modules
- D. dual hot-swappable link control cards

Correct Answer: AB

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