

# DCPPE-200<sup>Q&As</sup>

Dell PowerEdge Professional Exam

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#### **QUESTION 1**

An engineer needs to put chassis switches on a LAN that has already been configured for latency sensitive applications and to enable lossless links.

How should the engineer accomplish this?

- A. iscsi enable
- B. dcd-input pfc
- C. flowcontrol rx on tx off
- D. enable perf enhance

Correct Answer: C

#### **QUESTION 2**

A VRTX has storage set up as a RAID 10 in a 16-drive disk group. Each drive is 1.6 TB for a total of 12.8 TB space in the disk group. There are currently 14 virtual disks of 600GB each. The engineer needs to create three more virtual disks. The engineer successfully creates two virtual disks but is unable to create the third because there are NO physical disks to choose from.

What must the engineer do to create the final virtual disk?

- A. Perform a reconstruct of the physical disk group
- B. Update the Shared PERC 8 Firmware
- C. Create a new disk group with additional physical disks
- D. Recreate the virtual disks with 400GB allocated

Correct Answer: D

#### **QUESTION 3**





Refer to the exhibit.

An engineer receives a pair of the modules shown to install into a pair of MXL switches.

Which cables does the engineer need for this module?

- A. Cat6A Snagless Unshielded (UTP) Network Patch Cable
- B. SFP+ to SFP+, 10GbE, Copper Twinax Direct Attach
- C. QSFP+ to QSFP+, 40GbE Passive Copper Direct Attach
- D. OM4 MTP Crossover FiberCable (optics required)

Correct Answer: C

#### **QUESTION 4**

An engineer receives two new I/O Aggregators (IOAs) in default mode. The engineer needs to make sure the uplink ports only pass tagged traffic in VLANs 100 and 200.

Which option allows the engineer to accomplish this task?

A. Set the uplink ports to hybrid ports



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- B. Change the IOA mode to Programmable MUX mode
- C. Remove all untagged VLANs from the uplinkports
- D. Tag only VLAN 100 and 200 on the uplink ports

Correct Answer: D

#### **QUESTION 5**

A new M1000e is being deployed in the data center. All initial power and data cabling is complete. The engineer checks the CMC Chassis Health and sees that one of the six PSUs displays as Failed (No AC).

An AC cable is connected, and the power distribution unit produces good AC output.

What two tasks should be completed to troubleshoot this issue? (Choose two.)

- A. Verify all PSUs are connected to the same voltage.
- B. Confirm System Input Power Cap is NOTset too low.
- C. Replace AC cable.
- D. Set AC redundancy to 4+1.

Correct Answer: AC

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