

Exam : D-PCM-DY-23

Title: Dell PowerSwitch Campus

Deploy 2023

Version: DEMO

- 1. Which technology is designed to protect against a default gateway failure and downtime in the Dell PowerSwitch N-Series switches?
- A. CARP
- B. VRRP
- C. MLAG
- D. HSRP
- Answer: B
- 2.A network administrator is having trouble successfully upgrading the firmware on a Dell EMC N-Series switch

Which transfer protocol should be the last option if all others are not responding?

- A. FTP
- B. HTTP
- C. XMODEM
- D. TFTP

Answer: C

3.A network administrator is setting up a Class 5 powered device in their network.

Which Dell EMC N-Serves switch model(s) will support this device?

- A. N1100P and N2000P
- B. N1500P
- C. N2000 and N3000P
- D. N3000P only

Answer: C

4.A Dell EMC N3048P with two power supplies is configured for Class-Based Power Management.

The switch has the following devices connected and fully operational:

- 10x 802.3af PDs negotiating as Class0 devices
- 10x 802.3af PDs negotiating as Class4 devices
- 10x 802.3at PDs negotiating as Class4 devices

How much power is reserved from the PSE budget by the devices referenced above?

- A. 462 Watts
- B. 650 Watts
- C. 838 Watts
- D. 1026 Watts

Answer: D

- 5. To which destination MAC address are MLAG peer-keepalive packets sent?
- A. 01:00:B5:00:00:00
- B. 01:00:C5:00:00:00
- C. B5:00:01:00:00:00
- D. C5:00:01:00:00:00

Answer: A

The safer , easier way to help you pass any IT exams.