

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

Dell PowerEdge Professional Exam

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#### **QUESTION 1**

An engineer is troubleshooting a blade server in an FX2s. The compute sled in SLOT 3 will NOT power on. The engineer has taken the server down to minimum to POST. The server still does NOT power on. The engineer then swaps sleds SLOT 2 and 3. The iDRAC initializes in SLOT 2 but SLOT 3 is stuck at initializing the iDRAC.

What are two possible sources of the issue? (Choose two.)

- A. Fan board
- B. iDRAC
- C. Interposer board
- D. Midplane
- E. PCIe Switch

Correct Answer: BE

#### **QUESTION 2**

An engineer deploys an FX2 and plugs cables from GB1 and STK/GB2 into the management network switch for path and NIC redundancy. When the chassis is powered up, the management network is adversely affected.

What should the engineer do to fix this issue?

- A. Plug the CMC Redundancy Dongle into GB1 and STK/GB2
- B. Configure a separate IP address for GB2
- C. Turn off STP on the management network switch
- D. Change the Management Port 2 setting to Redundant

Correct Answer: D

#### **QUESTION 3**

An engineer is deploying a chassis with four IOAs and connecting it to the top of rack (ToR) switch. The deployment mandate requires that the switches be presented as one logical unit. Future servers can be added to network with the minimal amount of configuration.

The following steps have been completed:

- -IOAs are daisy-chained using ports 9 and 10
- -Cabled ports 11 and 12 on IOA 1 to the ToR



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Configured a team on NIC ports 1 and 2 on the server How should the IOMs be configured?

A.

Virtual Link Trunking

B.

Stack

C.

FullSwitch

D.

Programmable MUX

#### **QUESTION 4**

Correct Answer: D

An engineer is in front of an FX2 chassis and notices the I/O indicator on the left ear of the chassis is flashing amber.

What are two possible causes? (Choose two.)

- A. A network link has failed for one of the add-in PCIe NICs.
- B. There is a problem with the chassis PCle infrastructure.
- C. A hard drive in one of the storage sleds has failed.
- D. A USB key plugged into the front of the chassis has failed.

Correct Answer: BC

#### **QUESTION 5**

An engineer is building a new cluster and is using software-defined storage. The FX2 has 4x FC430s and 2x FD332 sleds. The blades are ready to add storage.

How should the engineer configure the FD332 sleds to be used for local storage?

- A. Shut down all four servers and set storage mode for both sleds to Split Dual Host
- B. EnableClustering under Storage Setup for each sled in the CMC
- C. Enable Shared Storage under Storage Setup for each sled in the CMC
- D. Power on all servers and set storage mode on both sleds to Joined Dual Host

Correct Answer: B



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