## DNDNS-200 ${ }^{\text {Q\&As }}$

Dell Networking Professional Exam

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## QUESTION 1

In an OSPF network, what happens if the OSPF Priority level is set to "0"?
A. The switch does not become an active BDR or DR.
B. The switch becomes the BDR in the OSPF routing topology.
C. The switch becomes the DR in the OSPF routing topology.
D. The switch does not participate as a member in the OSPF network.

Correct Answer: A

## QUESTION 2

A network engineer needs to install five Dell N -Series switches in a stack for a company that is moving to a new building.

The following items are received:

5x Dell N4032 switches

5x Power cords

5x QSFP+ module card
-120 CAT6 patch cords

1x UPS APC 7000
What needs to be provided to enable the network engineer to complete this task?
A.

Serial cables
B.

TwinAx cables
C.

Memory RAM
D.
a USB drive with a configuration file
Correct Answer: B

## QUESTION 3

A network deployment engineer needs to deploy four Dell Networking N1500 series switches. All switches are to be stacked together using 10Gbe ports on each switch and implement OSPF per the deployment plan. The customer has been shipped only the four switches with SAS stacking cables. No other equipment has been shipped.

Which two issues occur when the network engineer tries to stack all four switches and implement OSPF? (Choose two.)
A. Incorrect cabling was shipped for stacking instead of the required 10Gbs TwinAx.
B. The N1500 series switches do not support advanced Layer 3 Functionality.
C. The N1500 series switches support Layer 3 lite Functionality.
D. Stacking is limited to only four switches because of the limited back-plane bandwidth.
E. Stacking modules were provided as per the deployment.

Correct Answer: AC

## QUESTION 4

A customer has two locations that are six miles apart and connected by customer-owned dedicated fiber. The customer tells the deployment engineer that the two sites need to be connected by 10 Gb .

Which two requirements should the deployment engineer verify? (Choose two.)
A. 62 Micron Multi-Mode Fiber
B. Single Mode Fiber
C. Long Wave SFP+ Transceiver
D. 50 Micron Multi-Mode Fiber
E. Long Wave SFP Transceiver
F. Short Wave SFP+ transceiver

Correct Answer: BC

## QUESTION 5

Which three cabling items should be considered when stacking N4000 Series switches? (Choose three.)
A. Use interfaces with the same bandwidth between stack members.
B. Use a cascade topology for redundancy between stack members.
C. A QSFP+ breakout cable cannot be used for stacking between members.
D. Ports from an installed expansion module are not supported with stacking.
E. A QSFP+ port should be counted as a single port when used for stacking.
F. Up to eight ports may be used on any switch for stacking purposes.

Correct Answer: AEF

