DNDNS-200^{Q&As}

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QUESTION 1

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

QUESTION 2

A network engineer needs to apply Layer 2 port security on an existing N-Series switch. The customer wants to prevent end-users from plugging in their personal laptop in a LAN port at their desk. The company has confirmed that they want to hardset the security to ensure that security only applies to company-supplied computers. The customer has confirmed that computers will not be moving from desk to desk. A total of 10 systems are currently connected. The customer has stated that all switchports must be configured as well. If any other device is plugged in, there will be no network connectivity.

Which additional information must be provided to the engineer to meet the deployment guidelines?

- A. the media access control addresses of all devices connected to the switch
- B. the dot1p values for all devices connected to the switch
- C. the Internet Protocol addresses of all devices connected to the switch
- D. the fully qualified domain names of all devices connected to the switch

Correct Answer: A

QUESTION 3

A customer needs to convert S-Series stacked switches to a VLT configuration to maintain port-channels from the customer\\'s server. The customer\\'s S-Series stack currently uses IEEE 802.1d. The customer wants to upgrade to a faster converging protocol. The servers that connect to the stack use static port-channels, but the customer wants to be IEEE 802.3ad compliant. The customer has approved a maintenance window for the weekend to make these changes.

A network engineer has been given the following plan:

- -Confirm the timings of the change window with the customer
- -Upgrade the firmware of the S-Series switches

Configure the single-domain VLT peers

Configure the port-channels down to the customer\\'s servers

-Utilize all existing cabling to proceed with the plan

Based on the provided plan, which two pieces of information does the engineer need to proceed? (Choose two.)

- A. the requirement of IEEE 802.1w for VLT Support
- B. the time-out value for ARP-cache
- C. the version of VLT that is required to meet IEEE 802.1s compliance
- D. the requirement for servers to actively negotiate an IEEE 802.3ad LAG
- E. the new 802.1s bridge priority after the cutover
- F. the static mac-address assignment to ensure that all end servers are aware of the Root Bridge

Correct Answer: EF

QUESTION 4

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A Exhibit		
Host A U: 1 E2 U: 1 E1 U: 1 U: 1 T: 2,3,4,5	E1 U: 1 T: 2,3,4,5	SW2 E2 U: 2 T: 1,3,4,5
VLAN Status: U: Untagged T: Tagged		U: 2 E2 T: 1,3,4,5 SW3 T: 1 E1 T: 1 Host B

Refer to the exhibit of the N-series switches.

The exhibit shows a Layer 2 network between Host A (a Desktop Computer running Windows 7) and Host B (another Desktop Computer running Windows 7) and the list of VLANs Untagged (U) and Tagged (T) at each Ethernet interface: Host A transmits an Ethernet frame untagged on VLAN 1.

What will happen to the Ethernet frame?

A. SW2 drops the Ethernet frame when trying to transmit it out of interface E2 because the incoming and outgoing interfaces are Tagging/Untagging VLAN 1 differently.

B. The Ethernet frame is successfully delivered to Host.

C. STP drops the Ethernet frame because it cannot create an end-to-end loop free path between the switches for VLAN 1.

D. VLAN consistency protocol determines that the VLAN is not correctly Tagged/Untagged on all interfaces, an error will occur, and SW1 will drop the frame on interface E2.

Correct Answer: B

QUESTION 5

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When facing the front of a C-Series switch, in which direction does air flow?

- A. from the right side to left side
- B. from the front side to back side
- C. from the back side to front side
- D. from the left side to right side

Correct Answer: A

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