

DNDNS-200^{Q&As}

Dell Networking Professional Exam

Pass Dell DNDNS-200 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/dndns-200.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Dell Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

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?

Α.

_

Serial cables

Β.

TwinAx cables

C.

Memory RAM

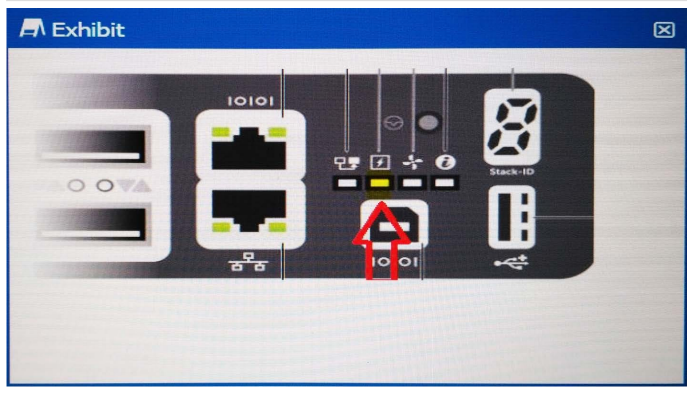
D.

a USB drive with a configuration file

Correct Answer: B

QUESTION 2





Refer to the exhibit.

A network engineer is installing a new Dell S-Series switch on the rack and notices that the Power LED is blinking yellow. What is causing this behavior on the switch?

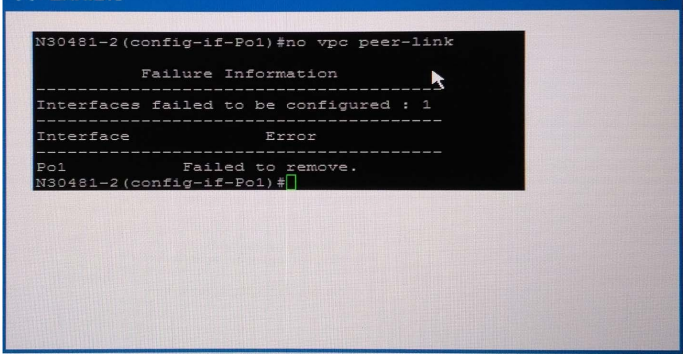
- A. One of the fans has failed.
- B. One of the power supplies has failed.
- C. The switch is still rebooting.
- D. A problem has occurred with the stack cables.

Correct Answer: B

QUESTION 3



A Exhibit



Refer to the Exhibit.

A network engineer receives the output shown when removing MLAG from a pair of N- Series switches.

Which sequence of steps must the engineer complete to remove the vpc peer-link from Port Channel 1?

A. Shut down the Port Channel interfaceIssue the no vpc peer-link command on the Port Channel

B. Remove the vpc feature using the no feature vpc commandIssue the no vpc peer-link command on the Port Channel

C. Remove the channel-group command from all members of the Port Channellssue the no vpc peer-link command on the Port Channel

D. Remove peer-keepalive enable using the no peer-keepalive enable commandIssue the no vpc peer-link command on the Port Channel

Correct Answer: D

QUESTION 4

A networking engineer needs to configure several VLANs for S-Series switches for both Untagged and Tagged traffic.

Which three of the following apply? (Choose three.)

- A. A Tagged interface can only be a member of a single Tagged VLAN.
- B. A Tagged interface can be a member of multiple VLANs.
- C. Hybrid ports can be assigned to both an Untagged VLAN and Tagged VLAN.

X



D. When a Tagged interface is removed from a VLAN, it will always be placed in the default VLAN as a Tagged interface.

E. Hybrid ports can be assigned to multiple VLANs but not the default VLAN.

F. When a Tagged interface is removed from a VLAN, it will remain Tagged only if it is Tagged in another VLAN.

Correct Answer: BCF

QUESTION 5

| console#sh Interface | ow power Admin | inline Inline Power Max / Alloc (Watts) | | Inline Power Consumed (Watts) | Class | Device Type | PoE Port Priority | LLDP Support |
|-------------------------|-------------------|--|------|-------------------------------------|------------------------|----------------|----------------------|-----------------|
| ;i 0∕46 ;i 1/0 | auto auto | 15.40 / 15.40 / | 0.00 | 0.00 0.00 | NO_DEVICE NO_DEVICE | - | Low Low | - |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Refer to the exhibit.

A customer has a C-Series chassis using a 48-port PoE+ line card. A workstation connected to Gi 0/47 passes traffic as expected. When the customer connects a PoE phone to the interface, the phone does NOT power up.

Which configuration should a network engineer set on the Gi 0/47 interface to provide power to the phone?

- A. console(conf-if-gi-0/47)#auto power inline
- B. console(conf-if-gi-0/47)#power inline on
- C. console(conf-if-gi-0/47)#power inline auto
- D. console(conf-if-gi-0/47)#power priority inline auto

Correct Answer: C

DNDNS-200 PDF DumpsDNDNS-200 VCE DumpsDNDNS-200 Braindumps