

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

Interface	ow power Admin	Inline Power Max / Alloc (Watts)		Inline Power Consumed (Watts)	Class	Device Type	PoE Port Priority	LLDP Support
	auto auto	15.40 / 15.40 /		0.00	NO_DEVICE		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.

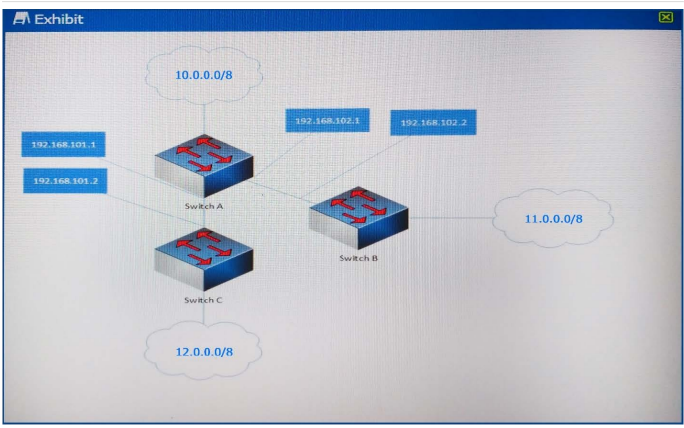
Which configuration should a network engineer set on the Gi 0/47 interface to provide power to the phone?

- 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

QUESTION 2





Refer to the exhibit.

Switch A needs to be able to have full reachability to the entire networking fabric through the use of static routes. All other devices have reachability to Switch A

Which two static routers meet the requirement? (Choose two.)

A. ip route 12.0.0.0 255.0.0.0 192.168.101.1

B. ip route 11.0.0.0 255.0.0.0 192.168.102.1

C. ip route 12.0.0.0 255.0.0.0 192.168.101.2

D. ip route 11.0.0.0 255.0.0.0 192.168.102.2

Correct Answer: CD

QUESTION 3



A Exhibit

RTR-B(config)#show process_app-list										
			Admin	Auto	Running					
ID	Name	PID	Status	Restart	Status					
1	switchdrvr	624	Enabled	Disabled	Running					
2	syncdb	625	Enabled	Disabled	Running					
3	syncdb-test	Θ	Disabled	Disabled	Stopped					
4	proctest	Θ	Disabled	Enabled	Stopped					
5	utelnetd	0	Disabled	Disabled	Stopped					
6	lxshTelnetd	0	Disabled	Disabled	Stopped					
7	user.start	Θ	Enabled	Disabled	Stopped					
8	opensshd	0	Disabled	Enabled	Stopped					
9	vr-agent-0	838	Enabled	Enabled	Running					
10	ospf-00	854	Enabled	Enabled	Running					
11	ping-0	937	Enabled	Enabled	Running					
12	traceroute-0	950	Enabled	Enabled	Running					
13	vrf-init-1	1006	Enabled	Enabled	Running					
14	vr-agent-1	1016	Enabled	Enabled	Running					
15	ospf-01	1037	Enabled	Enabled	Running					
16	ping-1	1050	Enabled	Enabled	Running					
17	traceroute-1	1061	Enabled	Enabled	Running					
18	vrf-init-2	1103	Enabled	Enabled	Running					
19	vr-agent-2	1113	Enabled	Enabled	Running					
20	ospf-02	1134	Enabled	Enabled	Running					
21	ping-2	1147	Enabled	Enabled	Running					
22	traceroute-2	1158	Enabled	Enabled	Running					
Statement and the second					the second s					

Refer to the exhibit.

Given the output from an N-Series switch shown, how many instances of VRF are running?

A. 4 B. 2 C. 3 D. 1 Correct Answer: B

QUESTION 4

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 5

Which three properties are required for two OSPF router interfaces to establish a neighbor relationship? (Choose three.)

- A. Router interfaces must have the same OSPF timers.
- B. Router interfaces must be on a point-to-point network.
- C. Router interfaces must be in the same area.
- D. Router interfaces must use the same OSPF process I
- E. Router interfaces must be on the same primary IP subnet.

Correct Answer: ACE

Latest DNDNS-200 Dumps DNDNS-200 Practice Test DNDNS-200 Braindumps