

Free Questions for DES-5121 by actualtestdumps

Shared by Knowles on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which default security level can be assigned to limit access of a specific user to a Dell EMC N-Series switch?

Options:	
A- Level 0	
B- Level 1	
C- Level 5	
D- Level 15	
Answer:	
A	

Explanation:

https://www.dell.com/support/manuals/us/en/04/force10-s4048-on/s4048_on_9.9.0.0_config_pub-v1/configuring-privilege-levels?guid=guid-2fa480e0-1660-41d8-8ac2-45aa90d5bb71&lang=en-us

Question 2

Question Type: MultipleChoice

In a traditional campus network design using a three-tier hierarchical model, what are the key attributes of the Core layer in this model?

Options:

- A- Provides a wide range of services, is highly available, and operates in an active-passive mode
- B- Provides a limited set of services, is highly available, and operates in an always-on mode
- C- Provides a wide range of services, is highly available, and operates in an always-on mode
- D- Provides a limited set of services, is highly available, and operates in an active-passive mode

Answer: B

Question 3

Question Type: MultipleChoice

A switch interface has been properly configured for static port security with one defined allowable MAC address. However, when the network administrator plugs a switch into that port, multiple devices are still allowed access to the network.

Where must port security also be enabled to have an effect?

Options:

A- Enabled globally on the switch

- B- Enabled on all attached devices
- C- Enabled on all switches in the network
- D- Enabled on all interfaces of the switch

Answer:

А

Explanation:

https://www.dell.com/support/article/en-us/how10392/how-to-configure-mac-based-port-security- on-dell-n2000-n3000-and-n4000-series-switches?lang=en

Question 4

Question Type: MultipleChoice

You are tasked with deploying a single Dell EMC N-Series switch with a 2-port port-channel to uplink to an existing upstream switch. The following reflects the upstream switch configuration:

N4032F#show running-config interface tengigabitethernet 1/0/5

channel-group 1 mode on

N4032F#show running-config interface tengigabitethernet 1/0/6

channel-group 1 mode on

Which type of port-channel should be configured to successfully uplink?

Options:		
A- Active		
B- MLAG		
C- Static		

Answer:

С

Question 5

Question Type: MultipleChoice

A customer is upgrading their campus network Access layer switches. They require 2-10GbE uplinks, 48- 1GbE ports with PoE, and stacking capability of up to 12 units.

Which Dell EMC N-Series model will meet the customer's requirements?

Options:

A- N1100 Series

B- N1500 Series

C- N2000 Series

Α	n	S	W	e	r:
-		-		-	

С

Explanation:

https://www.dellemc.com/resources/en-us/asset/data-sheets/products/networking/ dell_emc_powerswitch_n2000_series_specsheet.pdf

Question 6

Question Type: MultipleChoice

When configuring a Dell EMC N-Series switch for VoIP and QoS, what is one QoS setting that ensures voice traffic is prioritized in the presence of other network traffic?

Options:

A- LLDP protocol setting

- B- ISDP protocol setting
- C- Classification setting
- D- VLAN spanning tree setting

Answer:

С

To Get Premium Files for DES-5121 Visit

https://www.p2pexams.com/products/des-5121

For More Free Questions Visit

https://www.p2pexams.com/dell-emc/pdf/des-5121

