

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Dell EMC
Code: D-SNC-DY-00

Exam: Dell SONiC Deploy Exam

https://www.examsnest.com/exam/d-snc-dy-00/

QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 4.0

	_	_	_	
Topic 1.	\sim	actians	C ~+	N / 1:00
10000		2011011	761	IVIISC

Question: 1

Refer to the exhibit.

sonic# show qos wred-po	1	icy pfc34	
Policy	:	pfc34	
ecn	:	ecn_all	
green-min-threshold	:	100	KBytes
green-max-threshold	:	1000	KBytes
green-drop-probability	3	9.0	

What can be determined from this show command?

- A. Traffic below 100 KB is marked as congested
- B. ECN is enabled for all colors
- C. ECN is enabled for all DSCP values
- D. There is a 10% probability that traffic is marked as congested

Answer: B

Explanation:

The output of the command show qos wred-policy pfc34 shows the ECN (Explicit Congestion Notification) configuration for the policy pfc34. The line ecn: ecn_all indicates that ECN is enabled for all traffic classes (all DSCP values). Additionally, the green-min-threshold, green-max-threshold, and green-probability settings are shown, but there is no indication of a 10% probability for marking traffic as https://www.examsnest.com

Reference:

Dell Networking SONiC: How to Configure Port Channels

Dell Technologies InfoHub

Question: 3

Which two elements must be included in the show mclag interface x x con	nmand?
A. Peer-link port channel number	
B. MC-LAG domain id	
C. MC-LAG port channel number	
D. MC-LAG VLAN id	
	Answer: AC
Explanation:	
The show mclag interface command provides information about the multi LAG) configuration. Essential elements that must be included are the peer the MC-LAG port channel number. These parameters are critical for identification associated link aggregation settings. Reference: Dell SONiC Command Reference Guide Dell Technologies InfoHub	-link port channel number and
Question: 4	
Which three actions are required to route traffic sourced from voice server	rs to a dedicated Internet link"
A. Create a class-map and attach an ACL with the IP of the next-hop to it.	

https://www.examsnest.com

B. Create an ACL that selects IPs of voice servers

C. Attach a policy to the egress interface

Questions & Answers PDF Page 5

D. Create a policy-map and attach the configured class-map and set the next-hop IP E. Create a class-map and attach that ACL. **Answer: BCD** Explanation: To route traffic from voice servers to a dedicated Internet link, the following steps are necessary: Create an ACL that selects IPs of voice servers (B): This ACL will match the traffic coming from the specified IP addresses of the voice servers. Create a policy-map and attach the configured class-map and set the next-hop IP (D): The policy-map will use the class-map to identify the voice server traffic and then set the next-hop IP for routing. Attach a policy to the egress interface (C): The policy-map must be applied to the egress interface to ensure that the traffic is routed correctly. Reference: Dell SONiC QoS Configuration Guide Dell Technologies InfoHub Feel free to refer to the Dell SONiC documentation and Dell Technologies InfoHub for more detailed explanations and additional context. Question: 5 An administrator is installing Enterprise SONIC in ONIE from an HTTP server. On which interface should the administrator configure the IP? A. Mgmt1/1/1 B. GiO C. ethO

D. Eth1/1

Explanation:	Answer: C
When installing Enterprise SONIC from an HTTP server using the Open Network (ONIE), the management interface typically used for network installations in interface ONIE uses for network connectivity to retrieve installation images	s eth0. This is the default
Reference:	
Dell Technologies SONiC documentation	
ONIE User Guide	



Thank You for trying the PDF Demo

Vendor: Dell EMC
Code: D-SNC-DY-00

Exam: Dell SONiC Deploy Exam

https://www.examsnest.com/exam/d-snc-dy-00/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation