

4A0-107^{Q&As}

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QUESTION 1

According to the configurations shown, which of the following statements about the classification and queuing of self-generated OSPF traffic is TRUE?

```
R1# config>router>sgt-qos# info
      application ospf dscp none
      dscp ncl fc be

R1#
R1# exit all
R1#
R1# config qos network-queue default
R1# info
      --- Omitted Output ---
      fc nc create
         queue 8
      exit
      fc be create
         queue 1
      exit
      --- Omitted Output ---
```

- A. It will be classified into forwarding class BE and stored in queue 1.
- B. It will be classified into forwarding class BE and stored in queue 8.
- C. It will be classified into forwarding class NC and stored in queue 1.
- D. It will be classified into forwarding class NC and stored in queue 8.

Correct Answer: A

QUESTION 2

Which of the following is NOT a valid configuration value for a queue's CIR parameter within a SAP-ingress policy?

- A. 0
- B. min
- C. max
- D. 50000

Correct Answer: B

QUESTION 3

Click the exhibit button below. Given that the slope-policy (below) has been enabled and applied on a network port, which of the following statements are TRUE? (Choose three)

```
A:srl1a>config>qos>slope-policy# info detail
-----
description "slope policy"
high-slope
  start-avg 50
  max-avg 70
  max-prob 60
  no shutdown
exit
low-slope
  start-avg 10
  max-avg 20
  max-prob 80
  no shutdown
exit
time-average-factor 0
-----
```

- A. All out-of-profile traffic will be dropped before any in-profile is dropped.
- B. The time average factor of 0 will discard all packets arriving in the shared buffer pool.
- C. When the shared buffer utilization reaches 51%, in-profile packets might be dropped.
- D. The highest probability with which an out-of-profile packet can be dropped is 20%.
- E. When an in-profile packet arrives and the shared buffer utilization is at 69%, the packet will have approximately a 60% likelihood of being discarded.

Correct Answer: ACE

QUESTION 4

Which of the following statements about the token buckets of a policer is FALSE?

- A. The CIR has no influence on the forwarding rate of the policer traffic.
- B. The CIR influences whether a packet is considered high-profile or low-profile.
- C. The policer discards all incoming packets when PIR bucket reaches the MBS level.
- D. PIR bucket forwards packets that arrive with rates above PIR as out-of-profile.

Correct Answer: A

QUESTION 5

Which of the following are categories of forwarding classes on the Nokia 7750 SR? (Choose two)

- A. Real-time
- B. Assured
- C. Non-conforming
- D. High priority
- E. In-profile

Correct Answer: AD

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