

Alcatel-Lucent Quality of Service

# Pass Alcatel-Lucent 4A0-107 Exam with 100% Guarantee

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

https://www.leads4pass.com/4a0-107.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Alcatel-Lucent Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



#### **QUESTION 1**

On the Nokia 7750 SR, where can network-queue policies be applied? (Choose two)

- A. On the network egress port.
- B. On the SDP.
- C. On the access ingress port.
- D. On the egress MDA.
- E. On the SAP.
- F. On the ingress MDA.

Correct Answer: AF

#### **QUESTION 2**

- A queue-group template can contain both queues and policers when applied under which conditions?
- A. When applied at the port level for access ingress.
- B. When applied at the FP (Forwarding Pass) level for access ingress.
- C. When applied at the FP (Forwarding Pass) level for network ingress.
- D. When applied at the port level for network egress.

Correct Answer: D

**QUESTION 3** 

#### \*A:R1>config>qos>sap-ingress# info

```
    Output omitted ——

queue 5 priority-mode create
       mbs 20
       cbs 10
       high-prio-only 10
exit
queue 6 profile-mode create
       mbs 24
       cbs 24
       high-prio-only 90
exit
fc ef create
       queue 6
exit
fc "ef.in" create
       profile in
exit
fc "ef.out" create
       profile out
exit
fc 12 create
      queue 5
exit
dot1p 1 fc "l2"
dot1p 5 fc "ef.in" priority low
dscp "ef" fc "ef.out" priority high
default-fc I1
default-priority high
```

According to the SAP-ingress QoS policy shown, what is the maximum amount of memory that queue 5 can use from the shared buffer pool?

- A. 1 kilobyte
- B. 2 kilobytes
- C. 10 kilobytes
- D. 20 kilobytes

Correct Answer: D

#### **QUESTION 4**

Both SAP-ingress 10 and policer-control-policy "CFHP" have been applied to a service SAP ingress. What is the

maximum bandwidth allocated to policer 2?

```
R1>configure>gos# info
     ---- Output omitted ----
    policer-control-policy "CFHP" create
          root
             rate 100000
          exit
          tier 1
             arbiter "T1" create
               parent "root" level 4
               rate 30000
             exit
          exit
     exit
     sap-ingress 10 create
        - Output omitted -
          policer 1 create
               parent "T1" level 2 weight 50
               rate 20000 cir 20000
          exit
          policer 2 create
               parent "T1" level 2 weight 50
               rate 30000 cir 10000
          exit
          policer 3 create
              parent root level 6
               rate 40000 cir 10000
          exit
          fc af create
              policer 3
          exit
          fc 12 create
               policer 2
          exit
          fc 11 create
             policer 1
          exit
          dscp "ef" fc "af"
          dot1p 3 fc "12"
          dotlp 5 fc "11" priority low
     exit
```

- A. 10000 Kbps
- B. 15000 Kbps
- C. 20000 Kbps
- D. 30000 Kbps

Correct Answer: D

#### **QUESTION 5**

Without\_\_\_\_\_, a customer\\'s high priority traffic can be dropped before its low priority traffic.

- A. packet filtering
- B. prioritization of traffic flows
- C. least cost routing
- D. OAM functionality
- E. separation between the data plane and the control plane

Correct Answer: B

4A0-107 PDF Dumps

4A0-107 Exam Questions

4A0-107 Braindumps