



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.pass2lead.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
- 800,000+ Satisfied Customers





QUESTION 1

When using an egress port scheduler, which scheduling loop priority are orphaned queues serviced on?

B. 8th C. 9th D. 17th Correct Answer: A	A. 1st		
D. 17th	B. 8th		
	C. 9th		
Correct Answer: A	D. 17th		
	Correct Answer: A		

QUESTION 2

Which of the following CANNOT be used as external marking bits?

- A. IP Precedence
- B. Dot1p
- C. Forwarding class
- D. EXP
- Correct Answer: C

QUESTION 3

On the Nokia 7750 SR, how many queues per FC are available for multipoint traffic within a VPLS on service ingress?

A. 64	
B. 8	
C. 3	
D. 16	
E. 1	
Correct Answer: C	

QUESTION 4

In the context of hierarchical scheduling, a scheduler is configured with a CIR weight of 0. Which of the following statements is TRUE?



A. The scheduler will be allocated its "within CIR" bandwidth before all other children at the same level have received their "within CIR" bandwidth.

B. The scheduler will be allocated its "within CIR" bandwidth after all other children at the same level have received their "within CIR" bandwidth.

C. The scheduler will be allocated its "within CIR" bandwidth after all other children at all levels have received their "within CIR" bandwidth.

D. The scheduler will not be allocated its "within CIR" bandwidth.

Correct Answer: D

QUESTION 5

Which following statements about the four-step QoS process (classification, queuing, scheduling, and marking/remarking) executed for every packet entering a Nokia 7750 SR is TRUE?

A. The process happens only before the packet goes through the switching fabric.

B. The process happens only before the packet goes onto the egress port.

C. Marking/remarking the packets is for future classification.

D. Marking/remarking the packets will occur right after classification of the packet.

Correct Answer: D

4A0-107 PDF Dumps

4A0-107 VCE Dumps

4A0-107 Study Guide