

4A0-107^{Q&As}

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QUESTION 1
When using an egress port scheduler, which scheduling loop priority are orphaned queues serviced on?
A. 1st
B. 8th
C. 9th
D. 17th
Correct Answer: A
QUESTION 2
What is the maximum number of SAP-ingress policies that can be applied on a SAP?
A. 1
B. 2
C. 3
D. 4
E. 5
F. 8
Correct Answer: A
QUESTION 3
A service provider is using GRE for his transport tunnel on the Nokia 7750 SR. How can traffic be marked as it traverses the service provider\\'s network? (Choose two)
A. Using dot1p bits of the 802.1q Ethernet frame header
B. Using DSCP bits within the ToS field of the IP packet header.
C. Using the IP precedence bits within the ToS field of the IP packet header.
D. Using the CLP bit of the ATM cell header.
E. Using the EXP bits of the MPLS transport label header.
Correct Answer: AB



QUESTION 4

Click the exhibit button below. Given the output of the #show pools 1/2/2 network-egress command on a GigE port, what can the service provider deduce? (Choose two)

Pool Informat					
and the section and section in	: 1/2/2				
Application	: Net-Egr		Pool	Name	: default
Resv CBS	: Sum				
Utilization		e Star	rt-Avg	Max-Avg	Max-Prob
High-Slope					80% 80%
Low-Slope	Up	1	U &	50₹	908
Time Avg Fact	or : 7				
	: 20480 KB				
Pool Shared	: 12288 KB		Pool	Resv	: 8192 KI
Pool Total Ir	n Use : 704	KB			
Pool Shared I	100				
	n use : 192	KB		Pool	Resv In Use :
512 KB	Use : 192			Pool	Resv In Use :
512 KB WA Shared In	Use : 1 KF	3			Resv In Use :
512 KB WA Shared In	Use : 1 KF	3		Lo-slop	e Drop Prob : 0
512 KB WA Shared In Hi-Slope Drop FC-Maps	Use : 1 KF	Depth		Lo-Slop	e Drop Prob : 0
512 KB WA Shared In Hi-Slope Drop FC-Maps	Use : 1 KF p Prob : 0 MBS	Depth	A.CIR	Lo-Slop	e Drop Prob : 0
512 KB WA Shared In Hi-Slope Drop FC-Maps	Use : 1 KF D Prob : 0 MBS CBS	Depth	A.CIR	Lo-Slop	e Drop Prob : 0 A.PIR O.PIR
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12	Use : 1 KF Prob : 0 MBS CBS	Depth	A.CIR	Lo-Slop	A.PIR O.PIR
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792	Depth 190 456	A.CIR O.CIR O 0 0 25000	Lo-slop	A.PIR O.PIR 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120	Depth 190 456	A.CIR O.CIR 0 0 25000 25000 25000	Lo-slop	A.PIR O.PIR 1000000 Max 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12 af	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512	Depth 190 456	A.CIR O.CIR O 0 0 25000 25000 25000	Lo-slop	A.PIR O.PIR 1000000 Max 1000000 Max 1000000 Max 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12 af	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512 10240	Depth 190 456	A.CIR O.CIR O 0 0 25000 25000 25000 25000	Lo-slop	A.PIR O.PIR 1000000 Max 1000000 Max 1000000 Max 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12 af 11	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512 10240 1792	Depth 190 456 0	A.CIR O.CIR O 0 25000 25000 25000 25000 10000 Max	Lo-slop	A.PIR O.PIR 1000000 Max 1000000 Max 1000000 Max 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12 af 11	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512 10240 1792 10240 1792 10240	Depth 190 456	A.CIR O.CIR 0 0 25000 25000 25000 25000 10000 Max 10000	Lo-slop	A. PIR O. PIR 1000000 Max 1000000 Max 1000000 Max 1000000 Max 10000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12 af 11 h2	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512 10240 1792 10240 1792 10240 1792	Depth 190 456 0	A.CIR O.CIR 0 0 25000 25000 25000 10000 Max 10000 Max	Lo-slop	A.PIR O.PIR 1000000 Max 1000000 Max 1000000 Max 1000000 Max 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512 10240 1792 10240 1792 10240 1792 5120	Depth 190 456 0	A.CIR O.CIR 0 0 25000 25000 25000 25000 10000 Max 10000 Max 10000	Lo-slop	A.PIR O.PIR 1000000 Max 1000000 Max 1000000 Max 1000000 Max 1000000 Max 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12 af 11 h2 ef	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512 10240 1792 10240 1792 10240 1792 512 512	Depth 190 456 0 0	A.CIR O.CIR O.CIR 0 0 25000 25000 25000 10000 Max 10000 Max 10000	Lo-slop	A.PIR O.PIR 1000000 Max 1000000 Max 1000000 Max 1000000 Max 1000000 Max 1000000
512 KB WA Shared In Hi-Slope Drop FC-Maps be 12 af 11 h2 ef	Use : 1 KF D Prob : 0 MBS CBS 192 0 10240 1792 5120 512 10240 1792 10240 1792 10240 1792 5120	Depth 190 456 0	A.CIR O.CIR 0 0 25000 25000 25000 25000 10000 Max 10000 Max 10000	Lo-slop	A.PIR O.PIR 1000000 Max 1000000 Max 1000000 Max 1000000 Max 1000000 Max 1000000

- A. QoS is not configured on the router.
- B. Packets in forwarding classes "be" and "12" are being queued.



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- C. Traffic belonging to forwarding class "ef" is not experiencing queuing delays.
- D. Traffic belonging to forwarding class "11 "will never make use of the shared buffer pool.
- E. Out-of-profile traffic in the shared buffer pool is being dropped.

Correct Answer: BC

QUESTION 5

Which of the following statements about behavior aggregate and multi-field classification in a Nokia 7750 SR is TRUE?

- A. Multi-field classification can use both MAC criteria and IP criteria in the same SAP-ingress QoS policy.
- B. Behavior aggregate classification can use both lsp-exp and dscp in the same SAP-ingress QoS policy.
- C. Multi-field classification cannot use both IP criteria and IPv6 criteria in the same SAP-ingress QoS policy.
- D. Behavior aggregate classification cannot use both dot1p and lsp-exp in the same SAP-ingress QoS policy.

Correct Answer: D

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