



250-440^{Q&As}

Administration of Symantec PacketShaper 11.9.1

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QUESTION 1

Why is Layer 5 through 7 traffic grouped together in the PacketShaper?

- A. To work more easily with the Citrix priority tags
- B. For ease of use with FTP, which is labeled by file name or extension
- C. Because NNTP appears only by name or type of news group
- D. To use for application classification

Correct Answer: B

QUESTION 2

The "traffic active" CU command displays the maximum number of TCP, UDP, and legacy flows on the PacketShaper. What interval are these maximums automatically checked against current conditions and updated if necessary?

- A. Once per day
- B. Every second
- C. Every 15 minutes
- D. Every 30 minutes

Correct Answer: A

QUESTION 3

Which option best defines an "unreliable network" within PacketShaper?

- A. It has NO traffic trees defined in the PacketShaper
- B. Its latency is decreased, meaning that the frequency of time-outs and retransmissions spike
- C. It offers no guarantees that packets will NOT be delayed, damaged, or lost
- D. Its acknowledgments are in UDP, NOT TCP

Correct Answer: A



QUESTION 4

Refer to the traffic tree in the exhibit.

Traffic Class Name	Policy
Type (Pri.)	Guar.-Limit
Inbound	
Localhost	Priority (6)
Country	
City	
Citrix	
FTP	
HTTP	
Default	Priority (0)
Default	Rate (3) 0
Citrix	Rate (6) 20k
HTTP	Rate (4) 0
Default	Priority (3)

Which policy is applied to Inbound/Country/City/Citrix?

- A. Priority 6
- B. Priority 3
- C. Rate(6) 20k
- D. Rate(3) 0

Correct Answer: C

QUESTION 5

What are the two (2) main functions of the Symantec PacketShaper? (Select two)

- A. Control of network traffic
- B. Next generation firewall
- C. Network traffic visibility



D. Increased bandwidth

E. Secure transparent proxy

Correct Answer: AC

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