

250-440^{Q&As}

Administration of Symantec PacketShaper 11.9.1

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QUESTION 1

Which method does PacketShaper use to create child classes for Oracle databases?

- A. Individually for each published application
- B. Individually by encoding name
- C. Once, for all Oracle traffic running on the subnet
- D. Individually for each database that is discovered

Correct Answer: C

QUESTION 2

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 3

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 4

How is a traffic flow classified when it does NOT match any of the classes in the traffic tree?

- A. As Localhost
- B. As Default
- C. As Sameside traffic
- D. As HTTP unknown

Correct Answer: C

QUESTION 5

What statement accurately describes an ignore policy?

- A. With an ignore policy, traffic is ignored but still counted as part of the link traffic under management
- B. It causes PacketShaper to treat specified flows as pass-through traffic
- C. With an ignore policy, the CU must be used to review RTM
- D. It traverses the traffic tree looking for a matching traffic class

Correct Answer: A

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