

## 250-440<sup>Q&As</sup>

Administration of Symantec PacketShaper 11.9.1

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**QUESTION 1**

Which option allows an administrator to differentiate Citrix-based applications and protect their performance?

- A. Choose Priority 7 from the matching rule's Citrix-specific classification criteria to identify print traffic.
- B. Assign the default partition and policy to all parts of the Citrix traffic tree, regardless of application urgency.
- C. Enable discovery and let PacketShaper discover the Citrix-based applications, then create a traffic class for each one.
- D. When Citrix applications generate a large amount of print traffic, merge multiple Citrix-based applications into one traffic class

Correct Answer: A

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**QUESTION 2**

Which feature does PacketShaper use to control the rate of User Datagram Protocol (UDP) traffic?

- A. PacketShaper's techniques in rate control and queuing
- B. PacketShaper's TTL headers
- C. Priority policies that allocate bandwidth based on UDP traffic
- D. Window size

Correct Answer: C

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**QUESTION 3**

What task must an administrator perform to reset the class tree if the administrator is currently in the Sky UI?

- A. Go to - Sky UI > Resets Page
- B. Go to - Advanced UI > Resets Page
- C. Go to - Sky UI Unit > Resets Page
- D. Go to - Advanced UI > Unit Resets Page

Correct Answer: B

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## QUESTION 4

How is a traffic How 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

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## QUESTION 5

What does the "setup reset cleat" command enforce, that the "setup reset all\*" command does NOT?

- A. It dears all files on the "/public" folder, ME data, and RAD1US/IACACS\* information
- B. It restores measurement data files to the measurement directory
- C. It discards the current configuration and resumes operation using the loaded configuration files
- D. It sets the appliance\\s management IP address to 10.10.10.1

Correct Answer: A

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