

# EE0-425

## ExamExpress

### *Packeteer PacketShaper 6*

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**QUESTION 1**

Which CLI command displays a list of non-compressible traffic types?

- A. traffic flow
- B. compression show
- C. class compression show
- D. compression show services

Answer: D

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**QUESTION 2**

Network performance is slow. You suspect a denial-of-service attack.

Which command allows you to check the number of connections a device is generating?

- A. hostdb show
- B. hostdb info
- C. traffic active
- D. hostdb topusers
- E. host accounting retrieve dns all

Answer: B

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**QUESTION 3**

Why is the Round trip Time (RTT) significant when reviewing Network Delay?

- A. The RTT indicates the amount of the time it takes for one packet to make the full round trip between two hosts. If this value increases, it is indicative of congestion on the network.
- B. The RTT indicates the amount of the time it takes for one packet to make the full round trip between two hosts. If this value increases, it is indicative of network card issues on the server.
- C. The RTT indicates the amount of the time it takes for one packet to make the full round trip between two hosts. If this value increases, it is indicative of an increase in the size of the transaction, not necessarily indicative of congestion on the network.
- D. The RTT indicates the amount of the time it takes for one packet to make the full round trip between two hosts. If this value increases, it is indicative of an increase in the size of the transaction, not necessarily indicative of congestion on the network.

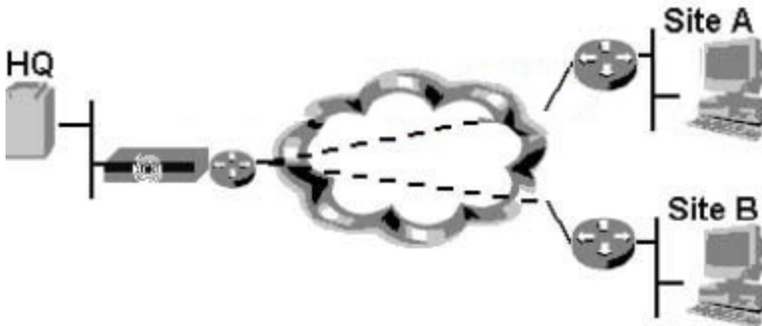
Answer: A

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**QUESTION 4**

Exhibit

## EE0-425



You work as a network engineer at Certkiller .com. The top level Report screen shows that Network Efficiency is currently below 90%.

What is the quickest way to determine whether this is a general link problem, associated with all traffic for a particular site, or associated with a particular class at a particular site?

- A. view the Top Ten - Network Efficiency
- B. enable the RTM "Worst Client & Server Analysis" feature for Site A and for Site B
- C. look at the Class specific graphs of Network Efficiency for Side A and then for B
- D. reorder the Monitor Screen table by clicking on the Guaranteed Rate Failure column title

Answer: A

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### QUESTION 5

Exhibit:

Traffic Class Name	Threshold (ms)	Transactions		TCP Conn.
		Count	Good %.	
Anbound/Localhost	0	2752	100%	2703
Anbound/Localhost/HTTP	300	330	95%	330
Anbound/Localhost/Default	0	110	100%	110
Anbound/HTTP	0	1001	100%	1001
Anbound/NetBIOS-IP	0	64	100%	38
/Outbound/Localhost	0	1096	100%	827
/Outbound/FTP	0	1497	100%	23
/Outbound/HTTP	0	565	100%	304
/Outbound/MSN Messenger	0	171	100%	77

If the Class Hits for both classes are increasing, how can the table content be explained?

- A. There are no inbound/FTP class hits.
- B. The inbound/FTP flows are being classified in another class.
- C. RTM data is only shown in the direction of the client to server.
- D. RTM data is only shown in the direction of the server to client.

Answer: C

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**QUESTION 6**

You want to guarantee an amount of bandwidth for each session for a particular business critical application.

Which two graphs are important to review? (Choose two)

- A. TCP Health
- B. Class Utilization
- C. Network Efficiency
- D. Packet Size Distribution

Answer: A,B

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**QUESTION 7**

Certkiller .com has a PacketShaper deployed on its WAN with the Outside interface directly connected to the WAN router. Remote locations access a PeopleSoft application server located on the inside of the PacketShaper. Recently, users have complained about performance for this application.

You decide to run some Response Time Monitoring (RTM) reports on Outbound/PeopleSoft traffic class for the previous day. However, when you try to run the reports, you get a message that Response Time statistics have been cleared and no new transactions have occurred.

What is a possible cause for this?

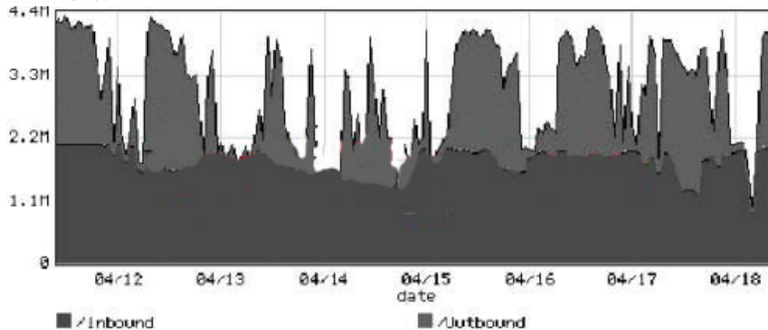
- A. You have not enabled RTM on your PacketShaper.
- B. PacketShaper only holds on to RTM data for 1 hour.
- C. PacketShaper only reports RTM statistics in the client-to-server direction.
- D. You have not configured a delay threshold, therefore, no RTM statistics are being kept.

Answer: C

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**QUESTION 8**

Exhibit.



Inbound and Outbound peak rates are shown in the exhibit.

What are the highest inbound and Outbound rates?

- A. Inbound 4 Mbps, Outbound 4 Mbps
- B. Inbound 4 Mbps, Outbound 2 Mbps

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