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Exam Code: EE0-425

Packeteer PacketShaper 6

Demo Version

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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

QUESTION 2

Network performance is show. You suspect a denial-of-service attack. Which command allows you to check the number of connections a device is generating?

- A.hostdbshow
- B.hostdbinfo
- C.traffic active
- D.hostdbtopusers
- E.host accountingretrivednsall

Answer: B

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

QUESTION 4

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 SiteB
- C. look at the Class specific graphs of Network Efficiency for Site A and then forB
- D. reorderthe Monitor Screen table by clicking on the Guaranteed Rate Failure column title

Answer: A

QUESTION 5

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

QUESTION 6

Itexamworld .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

QUESTION 7

What are two ignore Policy characteristics? (Choose two.)

- A. The CLI must be used to review RTM.
- B. It exempts a class from bandwidth allocation.
- C. Only class and policy hits are recorded on the monitor page.
- D. Traffic will be ignored but still counted as part of the link traffic under management.

Answer: B,C

QUESTION 8

Which policy and/or partition will get bandwidth allocated first, based on initial connection?

- A. Priority (7)

- B. Priority (6) with partition size (0)burstableto the full link
- C. Rate (5) 10 Kbps minimum guaranteed rate with partition size (0)burstableto the full link
- D. Rate (3) 10 Kbps minimum guaranteed rate with partition size 10 kbpsburstableto 50 Kbps.

Answer: D

QUESTION 9

A university wants each dormitory student to receive a minimum of 150Kbps to be used in any way. Which control mechanism would be most effective in ensuring this?

- A. Rate Policy
- B. Fixed Partition
- C. BurstablePartition
- D. DynamicSubpartition

Answer: D

QUESTION 10

Which policy option can be used to determine what happens when there is not enough bandwidth to satisfy guaranteed rate allocation?

- A. Failover
- B. Rate Scaling
- C. Admission Control
- D. Guaranteed Partition Minimum

Answer: C

QUESTION 11

What are two default non-compressible services in PacketShaperXpress? (Choose two.)

- A. RTP-1
- B. Oracle
- C. SMTP-Clear
- D. PPPoE-Data
- E. Telnet-Secure

Answer: A,E

QUESTION 12

Which command limits the number of flows allowed simultaneously in a given class?

- A. class licenses
- B. policy licenses
- C. policyflowlimit
- D. traffic licenses

Answer: A

QUESTION 13

Which two services are compressible using the Xpress feature? (Choose two.)

- A. HTTP
- B. Citrix applications
- C. UDP- Video Frame
- D. Peer-to-Peer file sharing

Answer: A,B

QUESTION 14

Given the following:

Inbound

Customer 1 (minimum partition size = 1 Mbps)

Customer 2 (minimum partition size = 512 Mbps) FTP
(minimum partition size = 384 Mbps)

HTTP (minimum partition size = 384 Mbps)

Default

Based on the above traffic tree, which two statements are true? (Choose two.)

- A. The FTP and HTTP classes are guaranteed a minimum of 384 Kbps each.
- B. The FTP and HTTP classes are guaranteed a minimum of 256 Kbps each.
- C. The FTP and HTTP classes are guaranteed a minimum of up to 1 Kbps each.
- D. The FTP and HTTP classes have oversubscribed the Customer2 parent partition.

Answer: B,D

QUESTION 15

How many concurrent Citrix flows can there be without a guaranteed rate failure?

- A.5
- B.8
- C.10
- D.12

Answer: B

QUESTION 16

You have created a class for Subnet_C using the subnet and mask of Subnet and mask of Subnet_C.

What must you do next to guarantee 100 kbps of bandwidth per IP host for Subnet_C (class C subnet)?

- A. add a partition of 100k fixed to Subnet_C class
- B. add a Rate Policy of 100k fixed to Subnet_C class
- C. go to Subnet_C class, add a Partition, add a Dynamic Subpartition for Single Address, inside (subpartition size 100k)
- D. go to Subnet_C class, add a Partition, add a Dynamic Subpartition for Subnet, 8 CIDR bits, inside (subpartition size 100k)

Answer: C

- C.Outbound/Subnet_A/HTTP
- D.Outbound/Subnet_A/Default

Answer: A

QUESTION 17

In the WUI, how many parameters are required when setting a Priority Policy?

- A.0
- B.1
- C.2
- D.3

Answer: B

QUESTION 18

What are three functions of a Rate Policy? (Choose three.)

- A.allows protection to aggregate flows
- B.makes sure TCP Rate Control is active
- C.guarantees each flow a minimum bits-per-second rate
- D.gives each flow prioritized access to excess bandwidth

Answer: B,C,D

QUESTION 19

Which PacketShaper command restores configmdfile?

- A.runconfig.cmd
- B.execonfig.cmd
- C.acshcongig.cmd
- D.restoreconfig.cmd

Answer: A

QUESTION 20

Which three interfaces can be used to access the PacketShaper? (choosethree.)

- A.FTP
- B.SNMP
- C.XML API
- D.L2TP
(VPN)

Answer: A,B,C
