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QUESTION 1

What are the default port labels on an Interceptor appliance?

- A. Optimized, Pass-through, Blocked
- B. Interactive, RBT-Proto, Secure
- C. RBT-Proto, Enabled, Disabled
- D. Named differently from those on the Steelhead appliance
- E. Port labels do not exist on an Interceptor appliance

Correct Answer: B

QUESTION 2

What are the capabilities of an Interceptor appliance? (Select 3)

- A. Peer affinity
- B. Sequential rule processing
- C. Intelligent forwarding
- D. Basic in-path rules for pushing to the Steelhead appliance cluster
- E. Centralize reporting of all Steelhead appliances in the enterprise

Correct Answer: ABC

QUESTION 3

What type of problem does the error message below indicate:

Sep 7 22:53:50 SH pm[18184]: [pm.NOTICE]: Output from sport: /opt/rbt/bin/sport (pid 27529) received signal 12 (SIGUSR2) marking bit

A. It is not a problem. The message is displayed when a system dump is generated.

- B. The management process crashed
- C. The optimization process crashed
- D. The management process received permission to apply QoS marking
- E. The sport process received permission to apply QoS marking

Correct Answer: A



QUESTION 4

Which command shows the last boot partition and the next boot partition? (Select 2)

- A. show bootvar
- B. show images
- C. show info
- D. show bootpar
- E. show system
- F. show version

Correct Answer: AB

QUESTION 5

You are using TCPdumps on the server-side SteelHead to troubleshoot an application connectivity issue. The following filter is used on the TCPdump:

(host and host) or (host and host) or (proto gre and ((ip[40:4] = and ip[44:4] =) or (ip[40:4] = and ip[44:4] =)) or (port 7850)

What part of the filter captures the traffic which the Interceptor has applied NAT to?

- A. (ip[40:4] = and ip[44:4] =)
- B. (host and host)
- C. (proto gre and ((ip[40:4] = and ip[44:4] =)
- D. (host and host)
- Correct Answer: A

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