

830-01^{Q&As}

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QUESTION 1

A data center location has three Steelhead appliances and one Interceptor appliance clustered together. If Steelheads A and B are unable to handle the new web traffic on port 80, the administrator does not want the connection to be serviced by Steelhead C. Given the current rules, we want to prevent traffic from redirecting to Steelhead C.

Current Rules:

Rule 1: Redirect rule for ports 445, 139, 80, target SH A Rule 2: Redirect rule for ports 8080, 80, target SH

B Auto (default rule)

Which rule should be added on the Interceptor to achieve desired functionality?

A. A new rule 1 for ports 80 for Steelhead A and B

B. New rule 3: Pass-through rule for port 80

C. Rule 3: Redirect for port 80 to Steelhead C

D. No new rule needed for the administrator\\'s policy

E. New rule 1: Pass-through rule for port 80

Correct Answer: B

QUESTION 2

A customer uses a single URL for a service that uses many servers with different certificates. What SSL options should be enabled to enhance performance?

A. Passive key derivation

B. SSL proxy support and SNI (Server name indication)

C. SSL advanced mode

D. Early start/late finish

Correct Answer: C

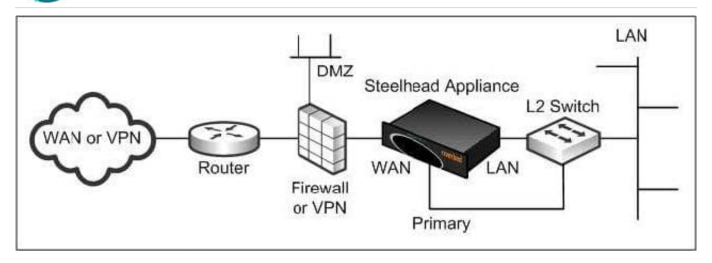
QUESTION 3

A customer wants to optimize traffic from remote VPN sites to DMZ servers in the data center shown in the accompanying exhibit.

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The customer would also like to deploy their data center Steelhead appliance in a way that would allow them to keep transparency to the LAN servers, and allow the LAN servers to initiate optimized connections to remote sites. The current network architecture can satisfy these requirements by using which following deployment method?

- A. In-path
- B. Out-of-path
- C. WCCP/PBR
- D. Hybrid Mode
- E. C and D

Correct Answer: D

QUESTION 4

For In-path rules on an Interceptor appliance, Source and Destination subnets are specified in what format? (where "x" is any single digit number):

- A. xxx.xxx.xxx.xxx netmask xxx.xxx.xxx.xxx
- B. xxx.xxx.xxx / xx
- C. "all subnets"
- D. xxx.xxx.xxx.xxx

Correct Answer: B

QUESTION 5

You have a pair of SteelHead appliances, both deployed in-path, both have a valid IP address on the in-path interfaces, optimizations are enabled and the service is started. They are unable to auto discover each other as a firewall is stripping the probes. How could you work around this on the SteelHeads?



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- A. Enable Enhanced Auto Discovery on each SteelHead and restart the optimization service.
- B. Create a full transparency in-path rule on each SteelHead.
- C. Use static NAT entries for each in-path interface.
- D. Create a fixed-target in-path rule on each SteelHead pointing to the peer in-path IP address on port 7810.
- E. Create a port transparency in-path rule on each SteelHead

Correct Answer: D

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