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## **QUESTION 1**

What happens to traffic when a Steelhead appliance reports admission control?

- A. Traffic will be interrupted
- B. The Steelhead stops the interception of new connections for optimization for as long as it is in admission control
- C. This is just a report and the Steelhead will continue to optimize traffic
- D. The Steelhead will start optimizing faster any new connections
- E. The Steelhead will shut down in less than a minute

Correct Answer: B

#### **QUESTION 2**

A parallel SteelHead deployment between datacenters is being discussed by a customer and an Integrator. The customer would like to configure connection forwarding between the SteelHeads in two datacenters with 20 ms RTT between them. What would be the possible outcome, if the nearest branch SteelHead is 40 ms away?

A. The latency between the Neighbor SteelHeads will mean that Connection Forwarding will not come up.

- B. All asymmetrically routed traffic will suffer from increased latency from the nearer branches.
- C. The Nagle algorithm timer can be adjusted so as to mitigate the symptoms from the closer branches.
- D. There will be little or no impact as it only affects the initial connection.
- E. Suboptimal performance only from HTTP traffic due to increased connection times.

Correct Answer: B

#### **QUESTION 3**

You are troubleshooting a TCP connection that is not being optimized. On the Current Connections report, you expand the connection and see the pass-through reason is `Pre-existing connection\\'.

Without restarting the oprimization service, how could you get this connection to optimize?

- A. Reset the connection in the Current Connections report.
- B. Create a full-transparency in-path rule for the source and destination hosts.
- C. Create a fixed-target in-path rule for the source and destination hosts.
- D. Enable auto-kick-off on the default in-path rule.
- E. Enable Simplified Routing in `all\\' mode.



Correct Answer: A

# **QUESTION 4**

What is the primary purpose of Connection Forwarding in WCCP deployments with multiple Steelhead appliances in a single cluster? (Select 2)

- A. For handling Removal Query process
- B. For handling Redirect Assignment process
- C. For handling Here-I-Am packets process
- D. For handling the I-See-U packets process
- E. Connection Forwarding is not recommend in WCCP deployments

Correct Answer: AB

## **QUESTION 5**

The primary purpose of the Redirect In-path rule is to:

- A. Select which traffic to redirect to Steelhead appliances
- B. Utilize the Interceptor appliance as a backup firewall device
- C. Select which traffic to split to two different interfaces
- D. Select to which Steelhead appliance(s) traffic will be redirected

Correct Answer: A

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