

# 199-01<sup>Q&As</sup>

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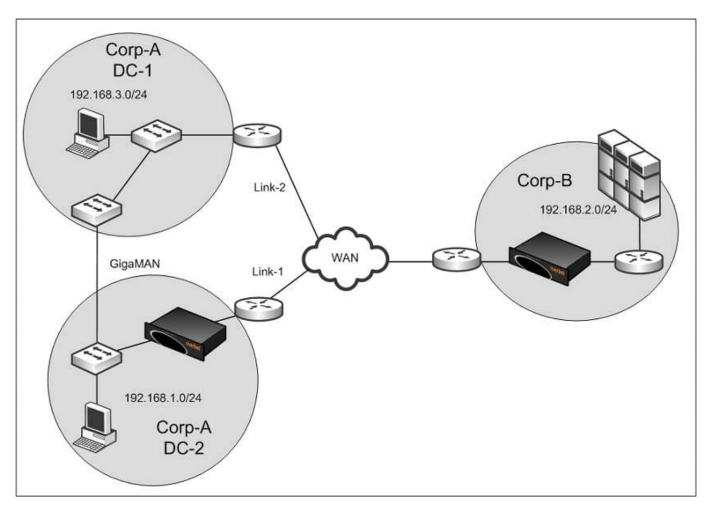
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#### **QUESTION 1**

Refer to the exhibit.



Traffic going from Corp-A-DC-2 towards Corp-B will always use Link-1. Traffic from Corp-B back to CorpA-DC-1 may traverse Corp-A-DC-1, over the GigaMAN before it reaches Corp-A-DC-2. No TCP connections are initiated from Corp-B to either Corp-A-DC-1 or Corp-A-DC-2. Unfortunately, the customer does not have any money to purchase any additional Steelheads. What are some possible fixes to ensure optimization occurs while Link-1 is operational? (If Link-1 ceases to function, optimization is not possible.) (Select 2)

- A. Configure a fixed-target rule on the Corp-A-DC-2 Steelhead pointing to the Corp-B Steelhead on port 7800
- B. On the Corp-B Steelhead, enable "in-path probe direct"
- C. On the Corp-A-DC-2 Steelhead, enable "in-path probe direct"
- D. Configure the Corp-A-DC-2 Steelhead to inject a route into the network
- E. Enable Full Transparency

Correct Answer: AC

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#### **QUESTION 2**

When using Correct Addressing and enhanced auto-discovery (EAD), what is the size of the probe response in the return SYN/ACK packet from the server?

- A. 4 bytes
- B. 10 bytes
- C. 14 bytes
- D. 18 bytes
- E. 32 bytes

Correct Answer: D

#### **QUESTION 3**

What is the default behavior of an Interceptor appliance using 2.0 code when its peer Interceptor appliance is unavailable?

- A. Redirect to peer
- B. Pass-through new connections
- C. Block all connections
- D. Deny all connections
- E. Optimize all connections

Correct Answer: B

#### **QUESTION 4**

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



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#### **QUESTION 5**

What interface on the CMC appliance is required for the initial configuration?

- A. In-path interface
- B. AUX interface
- C. WAN interface
- D. Primary interface
- E. LAN interface

Correct Answer: D

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