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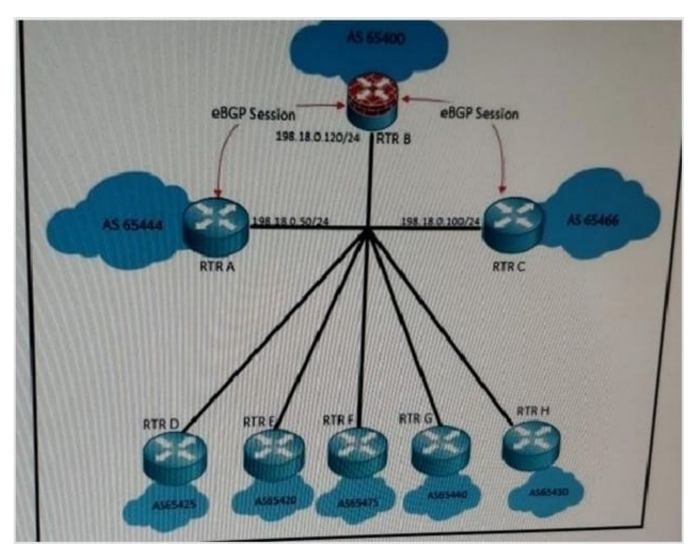
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QUESTION 1

Refer to the exhibit.



Transit traffic in this large enterprise campus network passes the eBGP core. Per security policy, traffic coming from AS 65444 destined for AS 65466 and vice-versa must pass through AS 65400. An audit discovers that traffic between 65444 and 65466 did not pass through 65400, instead it is communicating directly. How must you design BGP to ensure that the traffic from AS 65444 destined for AS 65466 passes through AS65400 on this broadcast network?

- A. Apply an ACL on AS 65466 to drop the direct traffic between AS 65444 and AS 65466
- B. Apply AS-path prepending on AS 65466 and AS 65444
- C. Apply next-hop self on both BGP neighbors on AS 65400
- D. Apply the MED attribute on the BGP session for AS 65444

Correct Answer: C

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QUESTION 2

Which two options are considered risks or concerns when both the Internet and VPN service functions are on the same PE router? (Choose two.)

- A. Internet-based attacks can affect VPN customers.
- B. BGP cannot simultaneously run on the PE router that runs MPLS.
- C. MP-BGP prefixes increase routers\\' global routing tables, which affects network convergence.
- D. Failure on the PE router affects both VPN and Internet services.
- E. Customer performance can be affected by VPN traffic if Internet-based traffic is not prioritized on the PE

Correct Answer: AD

QUESTION 3

How must queue sizes be designed to ensure that an application functions correctly?

- A. The default queue sizes are good for any deployment
- B. Each individual device queuing delay in chain must be less than or equal to the application required delay
- C. The queuing delay on every device in chain must be exactly the same
- D. The sum of the queuing delay of all devices in chain must be less than or equal to the application required delay

Correct Answer: D

QUESTION 4

You are redesigning a single-level IS-IS network with 500 routers, which have short-haul and long-haul links Most of the time the routing domain is stable, but periodically interfaces on long-haul links bounce for a short period of time, causing 10 to 20 flaps in a few minutes. The probable cause is local road construction. Although fast convergence important, the client has concerns about taxing CPU cycles on the older routing platforms. What change should you recommend that both protects the CPU of the older routers during the short periods of excessive flapping, yet does not have an impact on fast convergence for all interface failures?

- A. Modify hello timers on routers with short-haul links
- B. Implement LSP generation throttling on routers with long-haul links
- C. Modify the length of time than an LSP remains in the router database without being refreshed on all routers
- D. Implement a delay between successive IS-IS LSP packet transmissions on routers with long-haul links

Correct Answer: D

QUESTION 5



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When designing fast convergence on a network using loop-free alternate, on which two basis can the next-hop routes be precomputed? (Choose two)

- A. Per neighbor
- B. Per network type
- C. Per link
- D. Per prefix
- E. Per failure type

Correct Answer: CD

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