



# 600-210<sup>Q&As</sup>

Implementing Cisco Service Provider Mobility UMTS Networks

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### QUESTION 1

Which description of a smurf attack is true?

- A. A smurf attack is an attack in which small TCP packets are sent toward a server from thousands of subscribers, which causes the server network buffer to overflow and drop packets and results in a denial of service.
- B. A smurf attack is an attack in which the attacker sends ICMP echo request packets using a spoofed source IP address destined to remote network broadcast addresses, which results in all recipients replying back to the spoofed source IP address in an attempt to cause a denial of service to the targeted spoofed IP address.
- C. A smurf attack is an attack in which the attacker sends UDP echo packets using a spoofed source IP address destined to remote network broadcast addresses, which results in all recipients replying back to the spoofed source IP address in an attempt to cause a denial of service to the targeted spoofed IP address.
- D. A smurf attack is an attack in which the attacker attempts to change the TCP MSS value to a small value for all TCP flows destined to the target device, which results in many small packets having to be processed by the target, which causes buffer overflows and denial of service.

Correct Answer: B

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### QUESTION 2

For inbound Inter-System RAU, which message sends the SGW change indication to the old SGSN?

- A. context request
- B. context response
- C. context acknowledgment
- D. modify bearer request
- E. modify bearer response

Correct Answer: C

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### QUESTION 3

In which two circumstances is Diameter Peer Discovery needed? (Choose two.)

- A. The Diameter client is rejected by the peer.
- B. The Diameter client must contact a first-hop Diameter agent.
- C. The Diameter agent must reply to the connect request of a Diameter client.



- D. The Diameter agent must search the next agent so that Diameter messages can reach the Diameter server.
- E. The Diameter agent must close the session with a Diameter client.

Correct Answer: BD

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#### QUESTION 4

Which statement describes HTTP header enrichment and its uses?

- A. HTTP header enrichment allows the operator to define a policy that inserts x-header fields into HTTP POST or GET request packets to provide specific subscriber information such as IMSI or MSISDN to the HTTP server without changing the protocol.
- B. HTTP header enrichment is the process that allows HTTP headers to be compressed for optimal transfer across the network.
- C. HTTP header enrichment allows the operator to define a policy that detects the HTTP packet that requires header enrichment. If a match occurs, the policy drops the packet, modifies the packet inline with quality of service definitions, or creates a log message and forwards the packet unmodified.
- D. HTTP header enrichment is the process in which a HTTP packet is analyzed for missing or partial header fields. If missing fields are detected or incomplete, the Cisco ASR 5000 can then take action to insert a new header, repair an existing header, create a log entry, and forward the packet.

Correct Answer: A

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#### QUESTION 5

According to 3GPP standards, which option is the interface between the Charging Data Function and the Charging Gateway Function?

- A. Gz
- B. Gc
- C. AAA
- D. Rf
- E. Ga

Correct Answer: E

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