



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

Implementing Cisco Service Provider Mobility UMTS Networks

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### QUESTION 1

Which three AVPs are needed to enable usage monitoring over Gx on the GGSN? (Choose three.)

- A. Bearer-Identifier
- B. Monitoring-Key
- C. QoS-Information
- D. Granted-Service-Unit
- E. Usage-Monitoring-Level
- F. Usage-Monitoring-Support

Correct Answer: BDE

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### QUESTION 2

Which two options describe two reasons for deploying MPLS on GGSN? (Choose two.)

- A. Ensure faster routing.
- B. Replace RIP.
- C. Allow overlapping IP addressing in different APNs.
- D. Segregate corporate APN traffic.
- E. Replace GRE tunnels.

Correct Answer: CD

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### QUESTION 3

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 4

Your company has decided to implement URL blacklisting for the ACME company rulebase and discard any blacklisted matches found in subscriber HTTP traffic. Which configuration accomplishes this task?

A. active-charging service acme\_acs url-blacklisting method exact-match rulebase acme\_rulebase urlblacklisting action discard

B. active-charging service acme\_acs url-blacklisting method exact-match rulebase acme\_rulebase urlblacklisting action terminate-flow

C. active-charging service acme\_acs url-blacklisting method http post url-blacklisting method http get rulebase acme\_rulebase url-blacklisting action discard

D. active-charging service acme\_acs url-blacklisting method http post url-blacklisting method http get rulebase acme\_rulebase url-blacklisting action terminate-flow

Correct Answer: A

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#### QUESTION 5

Which two transport protocols does the Diameter base protocol run on? (Choose two.)

A. UDP

B. TCP

C. DCCA

D. SCTP

E. GRE

F. DCCP

Correct Answer: BD

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