



600-210^{Q&As}

Implementing Cisco Service Provider Mobility UMTS Networks

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QUESTION 1

Drag the SCCP Services on the left to match the corresponding protocol class on the right.	
Basic connection-oriented	Class 0
Error recovery and flow control connection oriented	Class 1
Basic connectionless	Class 2
Sequenced connectionless	Class 3
Flow control connection oriented	Class 4

Select and Place:

Drag the SCCP Services on the left to match the corresponding protocol class on the right.	
Basic connection-oriented	Class 0
Error recovery and flow control connection oriented	Class 1
Basic connectionless	Class 2
Sequenced connectionless	Class 3
Flow control connection oriented	Class 4

Correct Answer:

Drag the SCCP Services on the left to match the corresponding protocol class on the right.	
	Basic connectionless
	Sequenced connectionless
	Basic connection-oriented
	Flow control connection oriented
	Error recovery and flow control connection oriented

QUESTION 2

Which two nodes implement the GTP-U protocol in a UMTS network? (Choose two.)

- A. Gateway GPRS Support Node
- B. Base Station Controller
- C. Radio Network Controller



D. Home Location Registrar

E. Mobility Management Entity

F. Mobile Switching Center

Correct Answer: AB

QUESTION 3

Your company wants to limit bandwidth for Skype traffic. You have been tasked to configure Application Detection and Control using the Cisco ASR 5000 to detect Skype traffic for all subscribers. If Skype traffic is detected, limit the uplink and downlink data rate to 32 kb/s. Which required configuration is needed to complete this task?

A. active-charging service ACS_ACME p2p-detection protocol skype

```
ruledef skype_detection
```

```
p2p protocol = skype
```

```
exit
```

```
charging-action skype_rate_limit
```

```
content-id 1500
```

```
flow limit-for-bandwidth direction downlink peak-data-rate 32000 peak-burst- 8000 violate- action
```

```
discard
```

```
flow limit-for-bandwidth direction uplink peak-data-rate 32000 peak-burst- 8000 violate- action discard
```

```
rulebase acme_rulebase
```

```
action priority 1000 ruledef skype_detection charging-action skype_rate_limit
```

B. active-charging service ACS_ACME ruledef skype_detection p2p protocol = skype exit charging-action skype_rate_limit content-id 1500 flow limit-for-bandwidth direction downlink peak-data-rate 16000 peak-burst- 8000 violate- action discard flow limit-for-bandwidth direction uplink peak-data-rate 16000 peak-burst- 8000 violate- action discard rulebase acme_rulebase action priority 32000 ruledef skype_detection charging-action skype_rate_limit

C. active-charging service ACS_ACME p2p-detection protocol skype ruledef skype_detection p2p protocol = skype flow limit-for-bandwidth direction downlink peak-data-rate 32000 peak-burst- 8000 violate- action discard flow limit-for-bandwidth direction uplink peak-data-rate 32000 peak-burst- 8000 violate- action discard exit rulebase acme_rulebase action priority 1000 ruledef skype_detection

D. active-charging service ACS_ACME p2p-detection protocol skype ruledef skype_detection p2p protocol = skype_traffic exit charging-action skype_rate_limit content-id 1500 flow limit-for-credit direction downlink peak-data-rate 32000 peak-burst- 8000 violate- action discard flow limit-for-credit direction uplink peak-data-rate 32000 peak-burst- 8000 violate-action discard rulebase acme_rulebase action priority 1000 ruledef skype_detection charging-action skype_rate_limit

Correct Answer: A



QUESTION 4

In MGT-based routing, which option is the GT address format of the called party?

- A. E.212
- B. E.164
- C. E.412
- D. E.214
- E. E.216

Correct Answer: D

QUESTION 5

Which option describes how IPsec is used for L2TP configuration on GGSN?

- A. IPsec encapsulated data is sent over the L2TP tunnel.
- B. L2TP encapsulated data is sent over the IPsec tunnel.
- C. L2TP references IPsec for forwarding decisions.
- D. IPsec encapsulated data is sent between MS and GGSN, and data between LAC (GGSN) and LNS is sent via L2TP tunnel.

Correct Answer: B

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