



600-210^{Q&As}

Implementing Cisco Service Provider Mobility UMTS Networks

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QUESTION 1

Which interface in the UMTS domain uses the BSSAP+ layer?

- A. Gs
- B. Gr
- C. Ge
- D. Ga

Correct Answer: A

QUESTION 2

When Wi-Fi offloading is enabled, which authentication protocol is used by the TTG over the Wm interface to authenticate/retrieve subscription information at the time of PDP activation?

- A. IPsec
- B. EAP
- C. SSL
- D. CHAP

Correct Answer: B

QUESTION 3

When the failure handling mode is configured as Terminate, which behavior is expected on the GGSN when the OCS sends the diameter result code=4012 within the MSCC in CCA-U message?

- A. The GGSN retries sending the CCR-U to the secondary OCS if available, and then terminates the PDP.
- B. The GGSN terminates the PDP.
- C. The GGSN allows the PDP to continue as an offline session, which disables the Gy interface.
- D. The GGSN blacklists the rating group listed within the MSCC AVP.

Correct Answer: D



QUESTION 4

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 5

Your company is adding additional subscriber IP network ranges and requires many-to-one NAT to be configured on the Cisco ASR 5000 for the subscriber IP network 10.11.23.0/24. The public IP range is 172.20.21.20 172.20.21.110, and each IP has no more than 100 subscribers. Which configuration option accomplishes this task?

- A.

```
active-charging service ACS_ACME access-ruledef apn_cisco ip src-address = 10.11.23.0/24 fw-and-nat policy base_1 access-rule priority 1 access-ruledef apn_cisco permit nat-realm nat_pool1 nat policy nat-required default-nat-realm nat_pool1 rulebase acme_rulebase fw-and-nat default-policy base_1 context cisco ip pool nat_pool1 range 172.20.21.20 172.20.21.110 napt-users-per-ip-address 100
```
- B.

```
active-charging service ACS_ACME access-ruledef apn_cisco ip src-address = 10.11.0.0/16 fw-and-nat policy base_1 access-rule priority 1 access-ruledef apn_cisco permit nat-realm nat_pool1 nat policy nat-required default-nat-realm nat_pool1 rulebase acme_rulebase fw-and-nat default-policy base_1 context cisco ip pool nat_pool1 range 172.20.21.20 172.20.21.110 napt-users-per-ip-address 1000
```
- C.

```
active-charging service ACS_ACME access-ruledef apn_cisco ip src-address = 10.11.23.0/24 nat-and-pat policy nat_1 access-rule priority 1 access-ruledef apn_cisco permit nat-realm nat_pool1 nat policy nat-required default-nat-realm nat_pool1 context cisco ip pool nat_pool1 range 172.20.21.20 172.20.21.29 napt-users-per-ip-address 100
```
- D.

```
active-charging service ACS_ACME access-ruledef apn_cisco ip src-address = 10.11.23.0/24 fw-and-nat policy base_1 access-rule priority 1 access-ruledef apn_cisco permit nat-realm nat_pool1 nat policy nat-required default-nat-realm nat_pool1 rulebase acme_rulebase fw-and-nat default-policy base_1 context cisco ip pool nat_pool1 range 172.20.21.20 172.20.21.29 napt-users-per-ip-address 100
```

Correct Answer: A