

# DUMPS ARENA

## Implementing Cisco Service Provider Mobility CDMA Networks (SPCDMA)

Cisco 600-211

Version Demo

Total Demo Questions: 10

Total Premium Questions: 70

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**QUESTION NO: 1**

Which two protocols are used in Simple IP by Mobile? (Choose two.)

- A. PPP
- B. IP
- C. MIP
- D. RADIUS
- E. Diameter
- F. GRE

**ANSWER: A B****QUESTION NO: 2**

Which ruledef configuration can be used for charging of HTTP traffic to the site www.acmenews.com on the Cisco ASR 5000?

- A. ruledef acme\_news http url starts-with \$acmenews.com #exit
- B. ruledef acme\_news http url starts-with http://www.acmenews.com rule-application routing #exit
- C. ruledef acme\_news http url contains acmenews.com #exit
- D. ruledef acme\_news http url contains acmenews.com rule-type charging #exit

**ANSWER: C****QUESTION NO: 3**

Which two messages are used by Diameter Base Protocol? (Choose two.)

- A. Capabilities Exchange Request
- B. Capabilities Exchange Answer
- C. Device Exchange Request
- D. Device Exchange Answer
- E. Registration Request

## F. Registration Response

**ANSWER: A B****QUESTION NO: 4**

Which access network element is responsible for delivering the IPv4 address and/or IPv6 prefix to the UE?

- A. 3GPP AAA
- B. aAN/ePCF
- C. 3GPP2 AAA
- D. HSGW
- E. PDN-GW

**ANSWER: D****QUESTION NO: 5**

Which message is sent from the PDSN to the AAA server to indicate a new subscriber data session?

- A. Accounting-Request with Acct-Status-Type = Start
- B. Accounting-Request with Acct-Status-Type = Request
- C. Accounting-Request with Acct-Status-Type = Open
- D. Accounting-Request with Acct-Status-Type = Access

**ANSWER: A****QUESTION NO: 6**

Which three flow action configuration options are available for charging rules on the Cisco ASR 5000? (Choose three.)

- A. discard
- B. random-drop
- C. redirect-url
- D. optimize

E. increase-charge

F. capture

ANSWER: A B C

QUESTION NO: 7 - (DRAG DROP)

DRAG DROP

Drag the PGW Selection Procedure on the left to match the corresponding Sequence on right. Not all Procedures on left are used.

Select and Place:

PGW address list from DNS

PGW Priority from AAA

AAA DNS query

Topology matching

APN FQDN constructed

HSGW DNS query

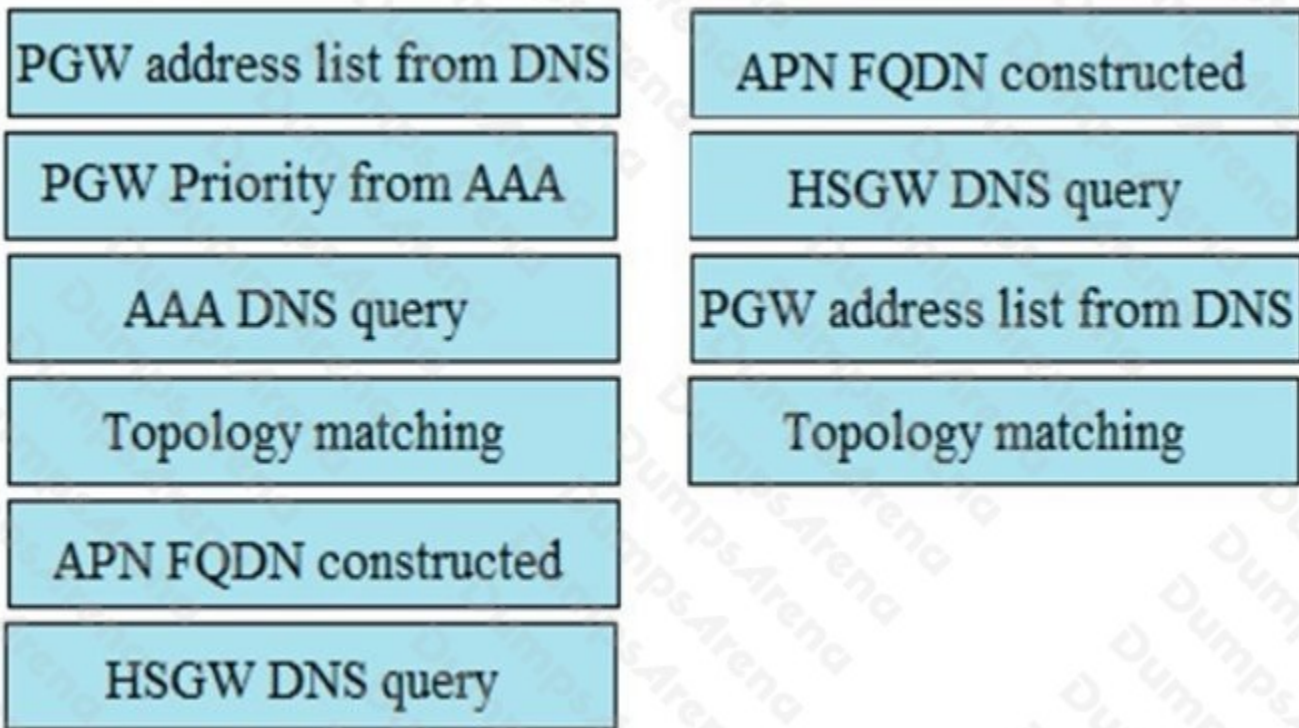
Step 1

Step 2

Step 3

Step 4

ANSWER:

**QUESTION NO: 8**

Which two nodes assign IP addresses to Mobile for Simple IP? (Choose two.)

- A. PDSN
- B. AAA
- C. PCF
- D. ISP
- E. DNS
- F. PCRF

**ANSWER: A B****QUESTION NO: 9**

Which configuration will set the next hop address for post processed traffic on the Cisco ASR 5000?

- A.** ruledef post\_match tcp dst-port = 80 rule-application post-processing #exit charging-action post\_charge\_80 nexthop-forwarding-address 1.1.1.1 #exit rulebase acme\_rulebase post-processing priority 1 ruledef post\_match charging-action post\_charge
- B.** ruledef post\_match tcp dst-port = 80 #exit charging-action post\_charge\_80 nexthop-forwarding-address 1.1.1.1 #exit rulebase acme\_rulebase post-processing priority 1 ruledef post\_match charging-action post\_charge
- C.** ruledef post\_match tcp dst-port = 80 rule-application post-processing #exit charging-action post\_charge\_80 nexthop-forwarding-address 1.1.1.1 #exit rulebase acme\_rulebase action priority 1 ruledef post\_match charging-action post\_charge
- D.** ruledef post\_match tcp dst-port = 80 rule-application routing #exit charging-action post\_charge\_80 nexthop-forwarding-address 1.1.1.1 #exit rulebase acme\_rulebase post-processing priority 1 ruledef post\_match charging-action post\_charge

**ANSWER: A**

### QUESTION NO: 10

Which option describes the GRE protocol?

- A.** The GRE protocol performs encapsulation of IP packets for transport between networks
- B.** The GRE protocol can perform both encryption and encapsulation of IP packets between networks
- C.** The GRE protocol can perform encapsulation of IP routing protocol traffic only
- D.** The GRE protocol performs encryption of IP packets for transport between networks

**ANSWER: A**