

Free Questions for 4A0-M02 by certsinside

Shared by Blanchard on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A dedicated bearer 6 has a total of six SDF filters. Based on the information shown in the exhibit, which of the following is the right order to apply the filters to the uplink traffic?

```
IMSI
                 : 302720123456789
APN
                 : ipd.alcatel-lucent.com
Bearer Id
                 : 6
                                                   : Dedicated
                                   Bearer type
                : 2/12
OCI/ARP
                                   SDFs
                                                  : 3
Up Time
                 : 0d 00:00:06
...
SDF rule name
                 : rule-1
SDF precedence
                                   SDF pkt filters : 2
                 : 30
                                                    : 150 Kbps
                 : 150 Kbps
SDF CoS UL MBR
                                   SDF OoS DL MBR
                : 100 Kbps
                                                    : 100 Kbps
SDF QoS UL GBR
                                   SDF QoS DL GBR
Filter id
                 : 0
                                   Filter direction : DL
Filter protocol : tcp
Source address : 10.10.6.2/32
                : 20 - 21
                                                               ...
Source ports
Destination addr : 5.5.12.22/32
Filter id
                : 1
                                   Filter direction : UL
Filter protocol : tcp
Source address : 5.5.12.22/32
Destination addr : 10.10.6.2/32
Destnation ports: 20 - 21
                 : rule-2
SDF rule name
                                   SDF pkt filters : 2
SDF precedence
                : 10
SDF QoS UL MBR
                : 200 Kbps
                                   SDF QoS DL MBR
                                                    : 200 Kbp:
                                                               Destination addr : 16.1.1.1/32
                                                    : 150 Kbp:
SDF QoS UL GBR
                : 150 Kbps
                                   SDF QoS DL GBR
                                                               Destnation ports: 150 - 155
                : 2
                                   Filter direction : DL
Filter id
Filter protocol : udp
Source address
                : 16.1.1.1/32
                : 100 - 120
Source ports
Destination addr : 5.5.12.22/32
Filter id
                 : 3
                                   Filter direction : UL
Filter protocol : udp
Source address : 5.5.12.22/32
Destination addr : 16.1.1.1/32
Destnation ports: 100 - 120
<The rest outputs shown in the right window>
```

: rule-3 SDF rule name : 20 SDF precedence SDF pkt filters : 200 Kbps SDF QoS UL MBR SDF QoS DL MBR : 150 Kbps SDF QoS DL GBR SDF GoS UL GBR : 4 Filter id Filter direction Filter protocol : udp Source address : 16.1.1.1/32 Source ports : 150 - 155 Destination addr : 5.5.12.22/32 Filter direction Filter id : 5 Filter protocol : udp Source address : 5.5.12.22/32

Options:

- **A-** The filters: 0 (first), 1, 2, 3, 4, 5 (last).
- B- The filters: 2 (first), 3, 0, 1, 4, 5 (last).
- C- The filters: 1 (first), 3, 5 (last).
- D- The filters: 2 (first), 4, 0 (last).
- E- The filters: 3 (first), 5, 1 (last).
- F- The filters: 1 (first), 5, 3 (last).

Answer:

Ε

Question 2

Question Type: MultipleChoice

Assume that dynamic PCC rules are used on the PGW. When an AF server initiates the establishment of a dedicated bearer for a UE, which of the following messages are exchanged between the PCRF and the PCEF?

Options:
A- The RAR/RAA messages
B- The CSR/CSResp messages
C- The CCR/CCA messages.
D- The CSR/CSResp and the CCR/CCA messages
E- The CSR/CSResp and the RAR/RAA messages.
Answer:
A
Question 3
Question Type: MultipleChoice
Which of the following statements are TRUE regarding the Dynamic PCC rules? (Choose two)
Options:

- A- The Dynamic PCC rules are created on the PCRF and pushed (or pulled) down to the PCEF.
- B- The Dynamic PCC rules are created on the PCEF and pushed (or pulled) down to the PCRF.
- C- When GTP tunnels are used between the SGW and PGW, the Gxc interface is used between the PCRF and the PCEF to carry the dynamic PCC rules.
- D- When GTP tunnels are used between the SGW and PGW, the Rx interface is used between the PCRF and the PCEF to carry the dynamic PCC rules.
- E- When GTP tunnels are used between the SGW and PGW, the Gx interface is used between the PCRF and the PCEF to carry the dynamic PCC rules.

A, E

Question 4

Question Type: MultipleChoice

Which network entities assign TEIDs to the indirect data tunnel used during an S1-based handover with SGW relocation?

Options:

- A- The source eNodeB, the source SGW, and the target SGW
- B- The source SGW, the target SGW and the target eNodeB.
- **C-** The source eNodeB, the target SGW, and the target eNodeB.
- D- The source eNodeB, the source SGW and the target eNodeB.
- E- The source SGW and the target SGW.

C

Question 5

Question Type: MultipleChoice

After a UE attachment procedure, which GTP-C tunnels are established for the UE?

Options:

- A- S1-MME GTP-C tunnel, S11 GTP-C tunnel, and S5 GTP-C tunnel.
- B- S11 GTP-C tunnel and Gx GTP-C tunnel.

- C- S11 GTP-C tunnel and S5 GTP-C tunnel.
- D- S5 GTP-C tunnel and Gx GTP-C tunnel.
- E- S11 GTP-C tunnel, S5 GTP-C tunnel, and Gx GTP-C tunnel.

C

Question 6

Question Type: MultipleChoice

During the UE attachment procedure, which of the following statements are TRUE regarding the Request message sent from the SGW to the PGW? (Choose two)

Options:

- A- The Request message includes the TEID-C value assigned by the PGW.
- B- The Request message includes the TEID-C value assigned by the SGW.
- C- The Request message includes the TEID-U value assigned by the SGW.

- D- The Request message includes both the TEID-C value assigned by the SGW and the TEID-C value assigned by the PGW.
- E- The Request message includes both the TEID-U value assigned by the SGW and the TEID-U value assigned by the PGW.
- F- The Request message includes both the TEID-U value assigned by the SGW and the TEID-C value assigned by the PGW.

B, C

To Get Premium Files for 4A0-M02 Visit

https://www.p2pexams.com/products/4a0-m02

For More Free Questions Visit

https://www.p2pexams.com/nokia/pdf/4a0-m02

