

4A0-M10^{Q&As}

Nokia 5G Packet Core Architecture

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QUESTION 1

The exhibit below displays a packet capture of the PFCP Session Modification Request message sent during a PDU Session Establishments procedure. What do the highlighted TEID and IP Address refer to?

```
Source
           Destination
                           Protocol
                                       Length Info
SMF
                            PFCP
                                                PFCP Session Modification Request
             UPF
                                       198
  Message Type: PFCP Session Modification Request (52)
  Length: 152
  SEID: 0x000000000001a100
  Sequence Number: 786434
  Spare: 0

▼ Update FAR : [Grouped IE]

     IE Type: Update FAR (10)
     IE Length: 62
   > FAR ID: Dynamic by CP 537198592

→ Apply Action:
        IE Type: Apply Action (44)
        IE Length: 1
      > Flags: 0x02, FORM (Forward)

▼ Update Forwarding Parameters : [Grouped IE]

        IE Type: Update Forwarding Parameters (11)
        IE Length: 45
      > Destination Interface : Access
      > Network Instance : n3-default

→ Outer Header Creation :
          IE Type: Outer Header Creation (84)
          IE Length: 10
          Outer Header Creation Description: GTP-U/UDP/IPv4 (256)
          TEID: 0x10000001
           IPv4 Address: 10.10.100.32 (10.10.100.32)
```

- A. The N3 TEID allocated by gNB and the gNB IP address.
- B. The N3 TEID allocated by UPF and the UPF IP address.
- C. The N3 TEID allocated by SMF and the SMF IP address.
- D. The N3 TEID allocated by SMF and the UPF IP address.

Correct Answer: D

QUESTION 2

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Which Nokia product is used for the AMF in 5GS?

- A. Cloud Mobility Manager
- B. Cloud Mobile Gateway
- C. Network Resource Discovery
- D. Smart Plan Suite

Correct Answer: A

Reference: https://www.nokia.com/networks/products/cloud-mobility-manager/

QUESTION 3

Which of the following actions is performed when an idle UE moves from 5GS to EPS and the N26 interface is used?

- A. UE initiates an Attach procedure and includes an EPS-GUTI derived from its 5G-GUTI.
- B. For any PDU session that supports interworking, the serving SMF provides an SM context that includes mapped EPS bearers to the AMF.
- C. AMF selects an SGW to serve the UE, and then sets up the required S5-U and S5-C GTP tunnels on the selected SGW.
- D. AMF uses the EPS-GUTI derived from the UE 5G-GUTI to discover the MME, and then provides the UE context to the MME.

Correct Answer: C

QUESTION 4

Which of the following statements about Option 3X dual connectivity is FALSE?

- A. VoLTE traffic is handled by the LTE network.
- B. Dual connectivity is used for high throughput services such as eMBB.
- C. When NR radio quality becomes sub-optimal, gNB decides to split the bearer.
- D. Both eNB and gNB are connected with S1-U interfaces to SGW.

Correct Answer: A

QUESTION 5



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Which of the following statements about 5G NG-RAN is FALSE?

- A. The Xn interface is used to connect gNB to ng-eNB.
- B. The NG interface is used to connect ng-eNB to UPF.
- C. The Xn interface is used to connect ng-eNB to AMF.
- D. The NG interface is used to connect gNB to NGC.

Correct Answer: A

Reference: https://www.etsi.org/deliver/etsi_ts/138400_138499/138401/15.02.00_60/ts_138401v150200p.pdf (12)

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