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Nokia 5G Packet Core Architecture

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QUESTION 1

Which of the following 5GS reference points is used for control plane signaling?

- A. N3
- B. N4
- C. N6
- D. N9

Correct Answer: A

QUESTION 2

Which of the following actions is NOT performed when handling an uplink data packet?

- A. UE maps the uplink data packet to a QoS Flow based on QoS rules received from SMF.
- B. UE maps the QoS Flow identifier to a data radio bearer based on QFI-to-DRB mapping received from NG-RAN.
- C. NG-RAN marks the data packet with the proper DSCP value.
- D. NG-RAN removes the QoS Flow identifier from the packet header and forwards the packet over the proper N3 GTP-U tunnel.

Correct Answer: A

QUESTION 3

Which of the following actions is NOT performed during an Xn-based Inter NG-RAN Handover with I-UPF Insertion procedure?

- A. AMF determines that a new I-UPF needs to be added for a PDU session.
- B. SMF provides N3 tunnel info of I-UPF to target gNB via AMF.
- C. SMF provides N9 tunnel info of UPF PSA to I-UPF.
- D. SMF provides N9 tunnel info of I-UPF to UPF PSA.

Correct Answer: B



QUESTION 4

Which of the following statements about the downlink user plane data flow in Option 3X is FALSE?

- A. Data packets of bearers that do not use dual connectivity are sent from EPC to UE through eNB.
- B. When NR coverage is good, data packets of bearers that use dual connectivity are sent from EPC to UE using secondary cell group bearers.
- C. When NR coverage degrades, the gNB decides when to use split bearers and send some of the packets received from the core through eNB.
- D. When NR coverage is poor, data packets of bearers that use dual connectivity are sent to the UE through eNB.

Correct Answer: D

QUESTION 5

Which of the following statements regarding the 5G security components is FALSE?

- A. The authentication credential repository and processing function (ARPF) selects the authentication method to use for the UE.
- B. The authentication server function (AUSF) handles authentication requests for both 3GPP and non3GPP access.
- C. The security anchor function (SEAF) makes the final decision on UE authentication.
- D. The security identifier de-concealing function (SIDF) decrypts the UE's SUCI to obtain its corresponding SUPI.

Correct Answer: D

Reference: https://www.etsi.org/deliver/etsi_ts/133500_133599/133501/15.02.00_60/ts_133501v150200p.pdf

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