

4A0-M10^{Q&As}

Nokia 5G Packet Core Architecture

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QUESTION 1

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 2

Which of the following statements about the protection of service-based interfaces (SBIs) is FALSE?

A. The transport layer security (TLS) performs certification-based authentication, providing connection security between network functions within a PLMN.

B. The OAuth 2.0 framework is used to secure the communication between network functions within a PLMN at the network layer.

C. The network domain security/Internet protocol (NDS/IP) provides confidentiality and data integrity between network functions within a PLMN.

D. The security edge protection proxy (SEPP) handles the security of inter-domain SBIs and protects the interaction between network functions in different PLMNs.

Correct Answer: D

Reference: https://www.broadforward.com/security-edge-protection-proxy/

QUESTION 3

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 4

Which of the following best describes the Secondary Node Addition procedure?

- A. Used to transfer bearer contexts from the master eNB to the secondary gNB.
- B. Used to establish a UE context at the gNB for a UE that supports option 3X.
- C. Used to establish connectivity from the gNB to the EPC.
- D. Used to establish an X2 connection between the eNB and gNB.

Correct Answer: D

QUESTION 5

A UE has a PDU session established using slice 1. The operator removes slice 1 from the UE subscription data stored in UDM. Which of the following actions is NOT performed as a result?

A. UDM notifies the serving AMF about the UE subscription data modification.

B. AMF initiates the UE configuration update procedure.

- C. AMF requests the UE to release the established PDU session.
- D. UE updates its slicing information with the data received from AMF.

Correct Answer: B

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