



4A0-M10^{Q&As}

Nokia 5G Packet Core Architecture

Pass Nokia 4A0-M10 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/4a0-m10.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Nokia
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

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

QUESTION 2

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 3

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	UPF	PFCP	198	PFCP Session Modification Request
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 4

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 5

NF A wants to explicitly subscribe for event notifications at NF B. Which of the following actions regarding this mechanism is FALSE?

- A. NF A acts as a service consumer and NF B acts as a service producer.
- B. NF A includes a subscription identifier in the request message sent to NF B.
- C. NF A includes a callback URI in the request message sent to NF B.
- D. NF A includes event filtering criteria in the request message sent to NF B.

Correct Answer: C

[4A0-M10 PDF Dumps](#)

[4A0-M10 VCE Dumps](#)

[4A0-M10 Practice Test](#)