

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



https://www.pass4itsure.com/4a0-m10.html 2024 Latest pass4itsure 4A0-M10 PDF and VCE dumps Download

QUESTION 1

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 2

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

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?

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

2024 Latest pass4itsure 4A0-M10 PDF and VCE dumps Download

Source Destination Protocol Length Info UPF PFCP Session Modification Request SMF PFCP 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 4

Which of the following is an HTTP method used by an NF service consumer to create a new resource at an NF service producer when the resource URI is selected by the consumer?

- A. POST
- B. PUT



https://www.pass4itsure.com/4a0-m10.html 2024 Latest pass4itsure 4A0-M10 PDF and VCE dumps Download

C. PATCH

D. UPDATE

Correct Answer: B

Reference: https://www.tech-invite.com/3m29/toc/tinv-3gpp-29-501_c.html

QUESTION 5

Which of the following statements regarding cloud RAN architecture is FALSE?

- A. The gNB is split into three functional modules: a radio unit (RU), a distributed unit (DU), and a centralized unit (CU).
- B. DU performs the non-real time processing of layer 2.
- C. The fronthaul segment connects RU to DU and the midhaul segment connects DU to CU.
- D. CU can be deployed in the cloud as a VNF.

Correct Answer: D

Reference: https://www.5gtechnologyworld.com/open-ran-functional-splits-explained/

4A0-M10 PDF Dumps 4A0-M10 VCE Dumps 4A0-M10 Study Guide