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Exam A

QUESTION 1

If the main control board UMPT uses a 10Gbps optical module when the NR base station is turned on, the ETHPORT of GTRANSPARA must be configured to 10Gbps and cannot be configured to slow down.

A. Correct

B. Errors

Correct Answer: A

Section:

QUESTION 2

When NSA selects and interprets the 2.6Ghz band networking, the uplink and downlink decoupling scheme can not be used.

- A. Correct
- B. Errors

Correct Answer: A Section:

QUESTION 3

QUESTION 3 How did 4G Lampsite achieve "no point increase" when transforming the NR room into a 3.5Ghz NR room? UMDES

- A. The attenuation with fiber is minimal
- B. The pRRU transmit power increases
- C. Increased gain of the pRRU antenna
- D. The number of pRRU antennas becomes 4T4R

Correct Answer: B, C, D

Section:

QUESTION 4

Which of the following AAUs is suitable for the 2.6Ghz scenario?

- A. AAU5613
- B. AAU5619
- C. AAU5612
- D. AAU5313

Correct Answer: B

Section:

QUESTION 5

To enable data distribution with NR base stations in NSA networks, you need to configure the default bearer mode of NSA DC to SCG_SPLIT_BEARER on the NR side

A. Correct

B. Errors

Correct Answer: B

Section:

QUESTION 6

Which of the following RF units operates in the 1800Mhz band and meets the needs of uplink and downlink decoupling applications?

- A. RRU3971
- B. AAU5612
- C. RRU3278
- D. AAU5613

Correct Answer: A

Section:

QUESTION 7

When gNodeB enables the MassiveMIMO function, select "Beam" in the "antenna configuration method" in the sector device parameters.

A. True

B. False

Correct Answer: A Section:

QUESTION 8

What configuration modules does gNodeB wireless data configuration include?

A. Configure the cell

- B. Configure the antenna
- C. Configure sectors
- D. Configure adjacencies

Correct Answer: A, C, D Section:

QUESTION 9

The maximum transmit power of NRDUCELTRP in the gNode configuration is BBU RF power.

A. True

B. False

Correct Answer: B Section:

QUESTION 10 The rate mode of the gNodeB Ethernet port needs to be consistent with the docking interface.

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- A. True
- B. False

Correct Answer: A

Section:

QUESTION 11

The ratio of upstream and downstream subframes in 5G RAN2.0 gNodeB cells supports SA5.

A. True

B. False

Correct Answer: B

Section:

QUESTION 12

Which of the following applications does not belong to the 5G eMBB scenario?

- A. 8K HD video
- B. FRI
- C. WOULD
- D. Internet of Vehicles

Correct Answer: D

Section:

QUESTION 13

5G RAN side service slice management, which of the following facilities is implemented?

A. AAU

- B. WITH
- C. GUY
- D. OF THE

Correct Answer: B Section:

QUESTION 14 Which of the following are required modules for gNodeB?

- A. IMB05
- B. UMPT
- C. UBBPfw1
- D. UPEU

Correct Answer: B, C, D



Section:

QUESTION 15

What is the maximum bandwidth in mmWave as defined in the 3GPP R16 protocol? (?)

A. 60MHz

- B. 400MHz
- C. 20MHz
- D. 100MHz

Correct Answer: B Section:

QUESTION 16 The bandwidth of PRACH in NR is fixed.

A. True

B. False

Correct Answer: B Section:

QUESTION 17 What is the broadcast period of MIB messages in NR?

A. 40ms

- B. 160ms
- C. 20ms
- D. 80ms

Correct Answer: A Section:

QUESTION 18 Regarding BWP, what is the following description correct?

- A. Each UE can be configured with 8 dedicated BWPs
- B. UE's initial BWP is obtained during cell search
- C. The PRB index is the RB index of the bandwidth within the RG, while the CRB is the RB index within the bandwidth of the BWP
- D. The CRB index is the RB prime index of the bandwidth within RG, while the PRB is the RB index within the BWP bandwidth

Correct Answer: B, D Section:

QUESTION 19 Which of the following are the new types of RNTI in NR?



- A. SI-RNTI
- B. INT-RNTI
- C. P-RNTI
- D. SFI-RNTI

Correct Answer: B, D Section:

QUESTION 20 Which description of NR time domain resources is correct?

- A. 1 slot fixed contains 14 symbols
- B. 1 subframe is fixed at 1ms
- C. 1 slot is fixed at 0.5ms
- D. 1 subframe fixed contains 2 slots

Correct Answer: B Section:

QUESTION 21 Which of the following protocols/data falls under Tier 3?

- A. MAC protocol
- B. IP data
- C. RLC protocol
- D. RRC protocol

Correct Answer: B, D Section:

QUESTION 22 After the 5G network UE is powered on and enters the idle state, what operations will be performed in the Attach process? (Multiple Choice)

- A. Establish the same mobility context between UE and corenet
- B. Through the EPS ATTACH process, UE can also obtain network-assigned IP addresses
- C. Establish default hosting between UE and the core network
- D. Listen on the network to get downstream synchronization

Correct Answer: A, B, C Section:

QUESTION 23

Considering compatibility, the BBU5900 chassis supports all BBP series single boards for LTE.

- A. True
- B. False



Correct Answer: B Section:

QUESTION 24

UMPT single board completes signaling processing, operation and maintenance, transmission clock extraction, channel coding and other functions.

A. True

B. False

Correct Answer: B Section:

QUESTION 25 What is wrong with the description of AAU5613?

- A. Can operate in the C-band band
- B. The horizontal half-wave power angle is 30°
- C. The vertical half-wave power angle is 15°
- D. It belongs to an active antenna system

Correct Answer: B Section:

QUESTION 26 When port negotiation for a X2 interface SCTP link, the local and peer can share the same port number. UmpS

A. True

B. False

Correct Answer: A

Section:

QUESTION 27 The fan module of BBU3910 and BBU5900 is compatible.

A. True

B. False

Correct Answer: B Section:

QUESTION 28 How many PCIs does the 5G cell support?

- A. 1008
- B. 512
- C. 384

D. 768

Correct Answer: A

Section:

QUESTION 29

There is no clock interlock scenario between the base stations of NR and GL standards.

A. True

B. False

Correct Answer: B Section:

QUESTION 30

AAU5613 can operate in the 3.5Ghz band.

A. True

B. False

Correct Answer: A

Section:

QUESTION 31

QUESTION 31 DCDU-12B is a DC power distribution unit, how much DC power input does it provide to th	
DCDU-12B is a DC power distribution unit, how much DC power input does it provide to th	e components in the cabinet?

A. 24V

- B. 48V
- C. -24V
- D. -48V

Correct Answer: D

Section:

QUESTION 32

Under NSA networking, the X2 interface of gNB can be self-established based on S1 and U2000.

A. True

B. False

Correct Answer: A

Section:

QUESTION 33

Under the EN-DC architecture, eNodeB/gNodeB only supports configuring X2 fingers based on EndPoint.

A. True

B. False

Correct Answer: A Section:

QUESTION 34

What are the RRUs that support FDD 1800M uplink and downlink decoupling?

- A. RRU3971
- B. RRU3709
- C. RRU5901
- D. RRU3959

Correct Answer: A, C, D

Section:

QUESTION 35

In the NSA networking option3x scenario, which MOs in the S1 interface self-creation configuration of gNodeB are not needed and must be configured?

- A. USERPLANE PEER
- B. USERPLANEHOST
- C. SCTPHOST
- D. TBTPPEER
- Correct Answer: A, C, D Section:

QUESTION 36

Which of the following is the default near-end maintenance address for gNB UMP boards?

- A. 192.168.211.158
- B. 192.168.0.59
- C. 192.168.211.159
- D. 192.168.0.49

Correct Answer: D Section:

QUESTION 37 gNodeB binds the operator ID when adding tracking area information.

- A. True
- B. False

Correct Answer: B Section:

QUESTION 38 What data configuration tools can gNodeB use to complete the site opening?



- A. LMT
- B. MML
- C. CME
- D. US

Correct Answer: A, C, D Section:

QUESTION 39

CU/DU is set together, CU logical nodes and DU logical nodes will be added on the same BBU5900.

A. True

B. False

Correct Answer: A Section:

QUESTION 40

The transmitted DSCP value indicates the differential service code priority, the larger the value, the higher the priority.

A. True

B. False

Correct Answer: A Section:

QUESTION 41

gNodeB configures the "Rewind Primary Path Flag" parameter in the SCTP template to indicate whether to switch back to the primary path when it can be used after the established SCIP primary path fails.

A. True

B. False

Correct Answer: A Section:

QUESTION 42 What are the supported subcarrier intervals for 5G RAN2.0 gNodeB cells?

- A. 60Khz
- B. 15Khz
- C. 30Khz
- D. 120Khz

Correct Answer: A, B, C, D Section:

QUESTION 43



The VLNA group mode of gNodeB can tag different traffic with VLAN tags based on service type.

A. True

B. False

Correct Answer: A

Section:

QUESTION 44

gNodeB sector is deployed using AAU5613, what is the maximum transmission power configuration of a single cell?

A. 500

B. 600

C. 470

D. 530

Correct Answer: D

Section:

QUESTION 45

5G RAN 2.0 version gNodeB logical cells and sector devices use the command ANDD NRDUCELLTRP to complete the binding.

A. True

B. False

Correct Answer: B Section:

QUESTION 46

What negotiation parameters do gNodeB need to obtain when adding remote maintenance channels?

- A. The local side maintains the IP address
- B. Local service IP address
- C. Next-hop IP address
- D. The network administrator maintains the IP address

Correct Answer: A, C, D Section:

QUESTION 47 Which of the following MML commands are required to add neighbor information across gNodeB?

A. ADD NRCELL RELATION

- B. ADD NREXTERINALCELL
- C. ADD NRCELL

Correct Answer: A, B



Section:

QUESTION 48

The same frequency neighbor in the gNodeB station only needs to execute the MML command ADD RCELLRELATIOG to add.

A. True

B. False

Correct Answer: A

Section:

QUESTION 49 Which MML command is used to bind the physical sector of gNodeB to the RF AAU?

- A. ADD SECTOR
- B. ADD NRLOCELL
- C. ADD SECTOREOM
- D. ADD NRCELL

Correct Answer: C

Section:

QUESTION 50

NR is divided into competitive and non-competitive random access, what is the main purpose of UE triggering random access?

- A. Uplink authorization
- B. Gets system messages
- C. Get upstream synchronization
- D. Send measurement reports

Correct Answer: A, C

Section:

QUESTION 51

Which channel is 5G used for downlink data demodulation and time-frequency synchronization?

- A. DMRS
- B. CSI-RS
- C. SS
- D. PT-RS

Correct Answer: A

Section:

QUESTION 52

Massive MINO is a key technology for 5G networks and can only be used in 5G networks.

- A. True
- B. False

Correct Answer: B

Section:

QUESTION 53

Which of the following high-frequency communication uplink and downlink coverage imbalance solutions is correct?

- A. The uplink and downlink are decoupled, and the uplink shares the spectrum with LTE
- B. The uplink and downlink are decoupled, and the downlink shares the spectrum with LTE
- C. Increase the transmit power of the UE
- D. Increase the transmit power of the base station

Correct Answer: A, C Section:

QUESTION 54 What is the maximum output power of AAU5613?

- A. 80W
- B. 200W
- C. 100W
- D. 60W

Correct Answer: B

Section:

QUESTION 55

5G RAN 2.0 version uplink and downlink decoupling feature deployment can be connected to which 4G main control boards?

A. UMPTe

- B. LMPT
- C. UMPTb
- D. UMPTc

Correct Answer: C, D Section:

QUESTION 56 Which of the following requirements is included in the target rate of 5G eMBB scenarios?

- A. 100~200Mbps continuous coverage
- B. 10Gbps peak rate
- C. Target rate of 500Mbps
- D. 50~100Mbps continuous coverage



Correct Answer: B, C, D Section:

QUESTION 57

In the scenario of NSA networking, gNodeB's S1-U interface is self-built, which objects are unnecessary?

- A. USERPLANEHOST
- B. SCTPPEER
- C. USERPLANE PEER
- D. SCTPHOST

Correct Answer: B, C Section:

QUESTION 58 Which of the following objects cannot be blocked with BLK?

- A. SCTPLNK
- B. NRCELL
- C. CPRIPORT
- D. ETHPORT

Correct Answer: D Section:

QUESTION 59

What is the maximum MIMO supported by the 5G Indoor CPE design?

- A. 2T4R
- B. 4T8R
- C. 4T4R
- D. 2T2R

Correct Answer: C

Section:

QUESTION 60

In the C-band scenario defined by R15, which of the following is the maximum wave speed of SSB in NR

A. 4

- B. 8
- C. 2
- D. 16

Correct Answer: B Section:



QUESTION 61

Co-MPT means that each standard is deployed on the same BTS Node and is uniformly connected to OMC management.

A. Correct

B. Errors

Correct Answer: A

Section:

QUESTION 62

Which is the choice of clock synchronization mode for C-Band low-frequency networking gNodeB base station?

- A. Mixed Mode
- B. Frequency synchronization
- C. Time synchronization

Correct Answer: C

Section:

QUESTION 63

AAU/RRU and BBU fronthaul fiber is less than 100 meters, mostly used in CRAN centralized site solutions.

- A. Correct
- B. Errors

Correct Answer: B

Section:

QUESTION 64

When using multimode fiber to connect BBU and AAU, the distance should not exceed how many meters?

- A. 150 meters
- B. 300m
- C. 100m
- D. 50 meters

Correct Answer: C Section:

QUESTION 65 The CPE Pro admin page supports multiple users logging in at the same time.

- A. Correct
- B. Errors

Correct Answer: A Section:



QUESTION 66

In the 5G network test, what is the recommended test distance between the CPE and the gNB on the terminal side?

- A. Less than 5 meters
- B. Greater than 10 meters
- C. Greater than 5 m
- D. Less than 10 m

Correct Answer: B

Section:

QUESTION 67

When logging in to the CPE Web Management page, the LTE indicator icon in the upper right is blue and the NR indicator icon is gray, indicating that the NR base station is currently faulty and needs to be dealt with.

A. Correct

B. Errors

Correct Answer: B Section:

QUESTION 68

Which of the following MML commands supports unblocking gNodeB cells?

- A. UBL LOCELL
- B. UBL CELL
- C. UBL GLOCELL
- D. UBL NRCELL

Correct Answer: D

Section:

QUESTION 69 In order to verify the successful establishment of NSA services, which of the following items need to be checked?

- A. Whether LTE can ping NR
- B. Whether the NR S1-C status is normal
- C. Whether the NR S1-U status is normal
- D. X2 link status

Correct Answer: B, C, D Section:

QUESTION 70

To do the 5G transformation of 4G base stations, LTE anchor base stations and NR base stations are required to share the BBU frame, so which of the following practices is feasible?

- A. Replace BBU3900 with BBU5900
- B. LBBPc is replaced with UBBPg veneer



- C. Use UMPTb as the main control board for 4G and NR
- D. Use the BBU3910 as the chassis for 4G and NR

Correct Answer: A, B

Section:

QUESTION 71

NR began to support the base station version of the UBBPg half-width board, which of the following versions started?

- A. 5G RAN 1.0
- B. 5G RAN 2.0
- C. 5G RAN 2.1
- D. Unsupportable

Correct Answer: C

Section:

QUESTION 72

When commissioning NR devices, only the "Electronic Serial Number" and "Software Version" can be directly modified in the "Plug and Play" window

A. Correct

B. Errors

Correct Answer: A Section:

QUESTION 73

When verifying the uplink 5G Only offload effect of the NSA network, under normal circumstances, only the NR side has uplink traffic, and the rate is stable, while the LTE side tracks no rate

A. Correct

B. Errors

Correct Answer: B

Section:

QUESTION 74

The X2 interface between LTE and NR can be established by configuring the data separately on the LTE side or the NR side

- A. Correct
- B. Errors

Correct Answer: B

Section:

QUESTION 75

When a CPE device is upgraded in the near end, the firmware upgrade of the primary and standby areas can be completed at the same time as the "Update" upgrade operation.

A. Correct



B. Errors

Correct Answer: B

Section:

QUESTION 76

Log in to the CPE Pro management page, and directly use the "Delete" function to delete the currently activated APN on the "APN Management" management interface

A. Correct

B. Errors

Correct Answer: B

Section:

QUESTION 77

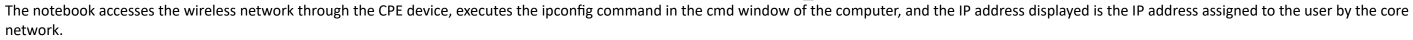
Which of the following factors affects the peak CPE downlink rate in NSA networking?

- A. Wireless downlink 3% bit error rate
- B. CPE placement
- C. Transmit power uplink of the CPE
- D. Downstream transmit power of NR base stations

Correct Answer: A, B, D

Section:

QUESTION 78



- A. Correct
- B. Errors

Correct Answer: B

Section:

QUESTION 79

In the steps of replacing UMPT, which of the following needs to be done first?

- A. Tell the site engineer to replace the veneer at the proximal end
- B. All cells corresponding to the occluded base station
- C. Back up configuration files and licenses
- D. Query the base station alarm to obtain the alarm list

Correct Answer: C Section:

QUESTION 80

In 5G base stations, which of the following is correctly interpreted regarding the ".ecf" suffix?



- A. Per-user tracking signaling files on the LMT
- B. This is an unencrypted script file
- C. This is an encrypted script file
- D. Files queried by cell OSI on the LMT

Correct Answer: C

Section:

QUESTION 81

Which of the following models of fan boards can be adapted to the BBU5900?

- A. FANe
- B. FANf
- C. FANd
- D. FANc

Correct Answer: B Section:

QUESTION 82

Which of the following models of power modules can be adapted to the BBU5900?

- A. UPEUc
- B. UPEUf
- C. UPEUe
- D. UPEUd

Correct Answer: C

Section:

QUESTION 83

If the NR base station cannot load the new BTS5900 base station configuration data at the remote end, which of the following solutions can be used for near-end data configuration?

- A. Load via WDT
- B. By PNP
- C. Load via USB
- D. Load via WebLMT

Correct Answer: A, C, D Section:

QUESTION 84

Which of the following half-width 5G baseband boards are supported by the BBU5900 in the V100R015 version?

- A. UBBPg3
- B. UBBPfw1



C. UBBPg2a

D. UBBPd

Correct Answer: A, C

Section:

QUESTION 85

What is the fiber pulling capacity between AAU and BBU using eCPRI schemes

- A. 5KM
- B. 500M
- C. 1KM
- D. 10KM

Correct Answer: D Section:

QUESTION 86

In the GL to GL+NR (BBU39XO+BBU5900) evolution path, which of the following devices does not need to be added?

- A. Main control board
- B. GPS
- C. Baseband plate
- D. AAU module

Correct Answer: B

Section:

QUESTION 87

In the NSA network, if each gNodeB is assigned two logical IP addresses, it is recommended that S1-u use the same 1P address as which of the following?

A. O&M

- B. clock
- C. X2
- D. S1-C

Correct Answer: C

Section:

QUESTION 88

What compression ratios are supported by the CPRI port of 5G RAN2.1 gNodeB?

- A. 3:1compression
- B. 2:1compression
- C. 1:1 is not compressed
- D. 3.2:1compression



Correct Answer: B, C, D Section:

QUESTION 89

In the NSA core network selection solution, which solution is generally not recommended for commercial networks?

- A. 4G & 5G converged core network solution
- B. Forward Decoration scheme
- C. Reverse Decoration
- D. MOCON program

Correct Answer: D

Section:

QUESTION 90

Regarding the description of NSA networking, which of the following is wrong?

- A. User data of gNB can be forwarded via eNB
- B. User data for gNBs can be sent directly to the EPC
- C. UE signaling can only be forwarded via eNB
- D. UE signaling can be sent directly to gNB

Correct Answer: D

Section:

QUESTION 91

In the 5G RAN version 2.1, what is the maximum number of 100MHz 64*64 NR cells supported by a single BBU5900?

A. 6

- B. 18
- C. 9
- D. 3

Correct Answer: B Section:

QUESTION 92

What are the interfaces that can be used for the IPPM function?

- A. eNodeb X2 interface
- B. eNodeb S1 interface
- C. gNodb X2 interface
- D. gNodeB S1 interface

Correct Answer: A, B, C Section:



QUESTION 93

What data configuration tools can gNodeb use to complete the site opening?

- A. CME
- B. US
- C. LMT
- D. MaOS

Correct Answer: A, B, C Section:

QUESTION 94 Which of the following signals reflects the coverage of the NR network uplink?

- A. PDCCH DMRS
- B. PBCH DMRS
- C. SRS
- D. CSI-RS

Correct Answer: C

Section:

QUESTION 95

In order to obtain a high upstream rate, the transmit power of the CPE needs to be set to the maximum power of the generator

- A. Correct
- B. Errors

Correct Answer: B

Section:

QUESTION 96

In which of the following states is the gNodeB maintenance mode referred to as an engineering state?

- A. Ordinary
- B. Upgrades
- C. Expansion
- D. New

Correct Answer: B, C, D Section:

QUESTION 97

In the NSA Networking Option3x series scenario, gNodeB must configure an X2 interface.

- A. Correct
- B. Errors

Correct Answer: A Section:

QUESTION 98

In general, which of the following base station equipment commissioning methods causes the longest DownTime?

- A. Remote U2020 commissioning without assistive equipment
- B. Near-end USB + remote U2020 commissioning
- C. Proximal LMT+ remote U2020 commissioning
- D. All the same

Correct Answer: A

Section:

QUESTION 99

In the ADD GNBOPERATOR configuration command, which of the following configuration options can NrNetworkingOption have?

- A. None
- B. ON-NSA
- C. SA
- D. NSA

Correct Answer: C, D

Section:

QUESTION 100

Which of the following X2 interconnect schemes are supported by LTE and NR base stations?

- A. Support interconnection through CI
- B. Support for interconnection via RF modules
- C. Support is implemented by transporting traditional IPRAN
- D. Support common frame separation of the main control, through the backplane interconnection

Correct Answer: C, D

Section:

QUESTION 101

Under normal circumstances, when the RSRP signal of the NR base station is lower than that, users start to buffer and freeze when watching 1080P video

- A. -107dBm
- B. -112dBm
- C. -102dBm
- D. -120dBm

Correct Answer: D Section:



QUESTION 102

Before using U2020 remote NR base station commissioning, which of the following tasks must be prepared?

- A. The physical transport network is in place
- B. Manually configure the IP address of the base station
- C. The plug and play function of U2020 is turned on
- D. Base station DHCP service is enabled

Correct Answer: A, C, D

Section:

QUESTION 103

Compared to BBU5900 and 3910, which slot has not changed the actual position of the slot number?

- A. Slot2
- B. Slot7
- C. Slot1
- D. Slot6

Correct Answer: B

Section:

QUESTION 104

In the Decore selection network of the NSA core network, the service MME assigns DCN? to UE based on which information in the UE subscription information

- A. PLMN Id
- B. QCI Class
- C. DRB Type
- D. EU Typical Use

Correct Answer: A

Section:

QUESTION 105

What is the maximum number of RANKS supported by CPE Pro?

- A. 2
- B. 4
- C. 1
- D. 8

Correct Answer: B

Section:

QUESTION 106

The number of empty openings required for the power modules of the BBU5900 is the same as that of the BBU3900.

- A. Correct
- B. Errors

Correct Answer: B

Section:

QUESTION 107

Which of the following boards cannot be reset by command?

- A. FAN
- B. UPEU
- C. UMPT
- D. UBBP

Correct Answer: A, B

Section:

QUESTION 108

How many 100MHz NR cells does the AAU5613 support in the 17.5G RAN2.0 version?

- A. 3
- B. 2
- C. 1
- D. 4

Correct Answer: B Section:

QUESTION 109 Which of the passive WDM schemes for CRAN fronthaul is correctly described?

A. Have OAM capability

- B. No active device is required
- C. Active fronthaul equipment required
- D. No OAM capability

Correct Answer: C, D Section:

QUESTION 110 Which of the following is not a BBU veneer?

- A. UPEUe
- B. URI Ub
- C. UBBPfw1
- D. CMUH



Correct Answer: B Section:

QUESTION 111

How many DC power outputs can the DCDU-12B provide?

- A. 8
- B. 10
- C. 6
- D. 12
- Correct Answer: B

Section:

QUESTION 112

Execute "route add 10.10.10.0 mask 255.255.255.0 192.168.5.1 -p" in the cmd window of the test computer, which one describes the error below?

A. Commands are generally used in scenarios where the PC has many network cards

- B. You can use route print to confirm whether the command is executed successfully
- C. The data at destination address 10.10.10.X will be sent through the gateway 192.168.5.1
- D. This command adds a temporary route

Correct Answer: D

Section:

QUESTION 113

In the NSA network test using Probe, it was found that the MAC layer rate of LTE upstream is 20Mbps, but the PDCP layer rate is 0

- A. PDCP layer failure
- B. The bit error is too high, and the data is heavy
- C. LTE data is aggregated into the PDCP layer of NR
- D. Tool statistical anomalies

Correct Answer: C

Section:

QUESTION 114

Compared with the NSA architecture, the advantage of the SA architecture is that it can better focus on which businesses

- A. mMTC business
- B. eMBB business
- C. Network slicing services
- D. uRLLC business

Correct Answer: A, C, D Section:



QUESTION 115

For the description of NSA networking, which items are correct?

- A. User data of gNB can be forwarded via eNB
- B. User data for gNBs can be sent directly to the EPC
- C. UE signaling can be sent directly to gNB
- D. UE signaling can only be forwarded via eNB

Correct Answer: A, B, D

Section:

QUESTION 116

If a CPE Pro device forgets its password, how long can I press the reset button on the near end to perform a factory reset?

- A. 8s
- B. 4s
- C. 20s
- D. 12s

Correct Answer: A

Section:

QUESTION 117

When debugging the NR base station through the near end of the USB flash drive, which of the following conditions will cause the RU indicator of the main control board to be in the "load failed" state?

A. The data profile loaded by the network element through the USB flash drive last time is consistent with the data profile in the USB flash drive

- B. The base station recognizes that the base station corresponding to the USB flash drive is not the current base station
- C. The data in the USB flash drive is not protected by integrity protection and encryption

D. The file format or self-recording in the USB flash drive is illegal

Correct Answer: C, D

Section:

QUESTION 118

After the new NSA network is turned on, which of the following phenomena can be observed?

- A. eNodeb sends SGNB_ADD_REQ through the X2 interface
- B. The UE sends RRC_ CONN_RECFG_COMP messages to the NR base station
- C. You can observe the RRC_MEAS_RPRT messages reported by UE
- D. The base station can be observed sending RRC_CONN_RECFG message to the UE, carrying the EventB1 cell

Correct Answer: A, C, D

Section:

QUESTION 119

In order to support the NSA DC feature on the base station, which of the following options need to be configured?

- A. Configure NR cell NSA DC parameters
- B. Set the tap mode in the gNodeB PDCP parameter group
- C. Configure NR cell QCI bearing
- D. Turn on the NR cell-level algorithm switch

Correct Answer: A, B, C, D Section:

QUESTION 120 Which of the following requirements is generally included in the target rate of urban areas in eMBB scenarios of 5G?

- A. 10Gbps peak rate
- B. 100-200Mbps continuous coverage
- C. Target rate of 500Mbps
- D. 100Mbps continuous coverage

Correct Answer: A, C, D Section:

