

[Q33-Q56 Attested H35-460 Dumps PDF Resource [2023]



Attested H35-460 Dumps PDF Resource [2023]

Latest H35-460 Actual Free Exam Questions Updated 221 Questions

Huawei H35-460-ENU exam is designed for professionals who want to gain expertise in 5G Radio Access Networks (RAN) and become certified as a Huawei Certified ICT Associate (HCIA). H35-460 exam covers a broad range of topics related to 5G technology and RAN, including 5G architecture, radio frequency (RF) planning, 5G network slicing, and network optimization. H35-460 exam is aimed at professionals with a background in telecommunications or networking who wish to expand their knowledge in the field of 5G networks.

NEW QUESTION 33

gNB QoS is to achieve hierarchical congestion management of services by mapping DSCP values.

- * True
- * False

NEW QUESTION 34

gNodeB must configure the transmission data then can configuring the wireless data.

- * True
- * False

NEW QUESTION 35

The transmitted data in the initial data configuration of gNodeB has a strong coupling relationship with the wireless data.

- * True
- * False

NEW QUESTION 36

The MCC and MNC information added by the gNodeB in the SA architecture is consistent with the core network PLMN information.

- * True
- * False

NEW QUESTION 37

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

- * True
- * False

NEW QUESTION 38

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

- * Whether LTE can ping NR
- * Whether the NR S1-C status is normal
- * Whether the NR S1-U status is normal
- * X2 link status

NEW QUESTION 39

In the NSA networking option3 series scenario, gNodeB must configure an X2 interface.

- * True
- * False

NEW QUESTION 40

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

- * AAU
- * WITH
- * GUY
- * OF THE

NEW QUESTION 41

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

- * -107dBm
- * -112dBm
- * -102dBm
- * -120dBm

NEW QUESTION 42

The maximum transmit power of NRDUCELTRP configured by gNode is the BBU radio frequency power.

- * True
- * False

NEW QUESTION 43

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

- * 192.168.211.158
- * 192.168.0.59
- * 192.168.211.159
- * 192.168.0.49

NEW QUESTION 44

Which of the following description about AAU5613 is wrong?

- * Can work in the C-band band
- * Horizontal half-wave power angle is 30 degree
- * Vertical half-wave power angle is 15 degree
- * Belongs to the active antenna system

NEW QUESTION 45

In the Sub 3G band, the maximum number of wave speeds for SSBs in NR is 16.

- * Correct
- * Errors

NEW QUESTION 46

What is IMT-2020's vision for peak rates for 5G networks?

- * 10Gbps
- * 100Gbps
- * 1Gbps
- * 1001Mbps

NEW QUESTION 47

gNodeB The order in which hardware devices are added is cabinet->chassis-> single board->RF unit;

- * True
- * False

NEW QUESTION 48

What are the networking methods between the BBU and the RF unit? (Multiple Choice)

- * Chain-type networking
- * Star networking
- * Tree-shaped networking
- * Ring networking

NEW QUESTION 49

Which of the following objects cannot be blocked with BLK?

- * SCTPLNK
- * NRCELL
- * CPRIPORT
- * ETHPORT

NEW QUESTION 50

In the Sub 3G band, the maximum beam number of SSBs in the NR is 16.

- * True
- * False

NEW QUESTION 51

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

- * Configure NR cell NSA DC parameters
- * Set the tap mode in the gNodeB PDCP parameter group
- * Configure NR cell QCI bearing
- * Turn on the NR cell-level algorithm switch

NEW QUESTION 52

On the NSA network, which of the following commands can be used to check whether the S1-U interface is normal?

- * DSP IPPATH
- * DSP S1INTERFACE
- * DSP SCTPLNK
- * DSP GTPUECHO

NEW QUESTION 53

gNodeB must configure the transmission data before configuring the wireless data.

- * True
- * False

NEW QUESTION 54

Which of the following MML commands supports unblocking gNodeB cells?

- * UBL LOCELL
- * UBL CELL
- * UBL GLOCELL
- * UBL NRCELL

NEW QUESTION 55

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

- * Correct
- * Errors

NEW QUESTION 56

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

- * 8K HD video
- * FRI
- * WOULD
- * Internet of Vehicles

Huawei H35-460 (HCIA-5G-RAN V1.0) Certification Exam is an essential certification for professionals who want to demonstrate their expertise in 5G RAN technologies. HCIA-5G-RAN V1.0 certification validates the candidate's knowledge and skills in 5G RAN planning, optimization, deployment, and troubleshooting. It is a globally recognized certification that can help professionals advance their careers in the 5G field.

H35-460 Certification Overview Latest H35-460 PDF Dumps: <https://www.validexam.com/H35-460-latest-dumps.html>]