



Number: H35-460 Passing Score: 800 Time Limit: 120 min



Exam Code: H35-460

Exam Name: HCS 5G RAN V1.0

Website: https://VCEup.com/

Team-Support: Support@VCEup.com





Exam A

QUESTION 1

3GPP Release Version 15 does not describe which 5G application scenario?

A. URLLC

B. wTTx

C. eMBB

D. mMTC

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 2

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

A. 10Gbps

B. 100Gbps

C. 1Gbps

D. 1001Mbps

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 3

Compared with 4G, 5G redefines the core network NGC, which network elements are mainly included? (multiple selection).

A. AMF

B. SMF

C. UPF

D. PCRF

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 4

Which of the following 5C network evolution paths has the lowest deployment cost?

A. NGC+gNB

B. NGC+gNB (primary)+eNB

C. EPC+eNB (primary)+gNB

D. NGC+eNB (primary)+gNB

Correct Answer: C Section: (none) Explanation





Explanation:

QUESTION 5

Which of the following bands is not included in the candidate SUL spectrum for uplink and downlink decoupling in the C-band?

A. 1800MHz

B. 2600MHz

C. 700MHz

D. 900MHz

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 6

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

A. True

B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 7

In the Sub 6G band, what is the maximum beam number of 5G SSB?

A. 64

B. 32

C. 8 D. 4

O-----

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 8

Regarding the DMRS of the PDSCH, what are the correct descriptions of the following? (Multiple Choice)

- A. Divided into pre-DMRS and additional DMRS, pre-DMRS is mainly used in high-speed scenes
- B. The maximum number of ports supported by Type2 is 12
- C. The maximum number of ports supported by Type1 is 8
- D. It is divided into two types, Type1 and Type2, and the maximum number of ports supported is different

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:





Explanation:

QUESTION 9

What is the length of the TTI scheduled in the 5G NR?

- A. 1 subframe
- B. 1 ms
- C. 1 slot
- D. 1 frame

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 10

Where is the downlink data distribution in the NSA architecture implemented?

- A. MAC layer
- B. Physical layer
- C. PDCP layer
- D. RLC layer

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 11

In version 5G RAN 2.0, how many 100MHz NR cells does AAU5613 support?

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

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 12

In the 5G RAN2.0 version, what is the maximum number of 100MHz 64*64 cells supported by a single BBU900?

- A. 18
- B. 3
- C. 6
- D. 9

Correct Answer: D Section: (none) Explanation





Explanation:

QUESTION 13

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

- A. Chain-type networking
- B. Star networking
- C. Tree-shaped networking
- D. Ring networking

Correct Answer: ABD Section: (none)
Explanation

Explanation/Reference:

Explanation:

QUESTION 14

What is the maximum number of UBBP boards can the BBU5900 accommodate?

- A. 2
- B. 6
- C. 4
- D. 1

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 15

What is the maximum number of UBBPwfl boards supported by BBU5900?

- A. 1
- B. 2
- C. 3
- D. 5

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 16

When gNodeB planning has multiple IP addresses and different next-hop addresses, which of the following routing configurations is more suitable?

- A. Source address routing configuration
- B. Destination address routing configuration
- C. Direct routing configuration

Correct Answer: B Section: (none) Explanation





Explanation:

QUESTION 17

IP QoS refers to a capability of the network, that is, on the IP network that spans multiple underlying network technologies, to provide the services required by specific services, in what aspects does it obtain a predictable level?

A. Latency

B. Packet loss rate

C. Jitter

D. Bandwidth

Correct Answer: ABCD Section: (none)
Explanation

Explanation/Reference:

Explanation:

QUESTION 18

Which of the following modules supports 64T64R?

A. AAU5613

B. AAU5612

C. RRU3939

D. AAU5616

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 19

100Mhz, 64T64 cell recommended to configure how much eCPRI connection bandwidth?

A. 40Gbps

B. 10Gbps

C. 25Gbps

D. 100Sbps

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 20

NSA networking needs to modify the original EPS, in addition to adding NR base stations, what upgrades need to be made?

A. PCRF feature upgrade

B. HSS function upgrade

C. GW function upgrade

D. MME function upgrade

Correct Answer: ABCD Section: (none)





Explanation:

OUESTION 21

Before the gNode configuration is adjusted, in order to avoid alarm reporting and display in the network management foreground, the project status cannot be set to which of the following states?

- A. Expansion status
- B. Normal state
- C. Commissioning status
- D. Extension status

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 22

CPRI fiber is recommended to use multimode fiber when the BBU and RRU are connected more than 150 meters.

- A. True
- B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 23

In the inter-station DC scheme, the X2 interface can be used to achieve transmission intercommunication between LTE and NR sites, but how long does the transmission delay take?

- A. <20ms
- B. <10ms
- C. <30ms
- D. <40ms

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 24

In the process of automatically obtaining an IP address through DHCP, what message information is involved in gNodeB?

- A. DHKPACK
- B. DHCPOFFER
- C. DHCPREQUEST
- D. DHCP DISCOVER

Correct Answer: ABCD Section: (none) Explanation





Explanation:

QUESTION 25

VSWR testing on U2000 will cause business interruption and prohibit operation when business is busy.

A. True

B. False

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 26

QoS of gNB implements hierarchical congestion management of services by mapping DSCP values.

A. True

B. False

Correct Answer: A Section: (none) **Explanation**

Explanation/Reference:

Explanation:

QUESTION 27
If in order to make the BBU support more NR cells, which of the following boards needs to be added?

A. USCU

B. UBBP

C. UPEU

D. UMPT

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 28

Which MML command is used to add trace area information to gNodeB?

A. ADD GNB TRACKINGAREA

B. ADD NR TRACKINGAREA

C. ADD CNOPERATORTA

D. ADD TRACKIMGAREA

Correct Answer: A Section: (none) **Explanation**

Explanation/Reference:

Explanation:





To delete the original default data before configuring gNodeB, you need to complete the initialization of the base station configuration.

A. True

B. False

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 30

When using the ACT CFGFILE command to clear gNodeB data, which product type is recommended to choose?

A. BTS3900

B. DBS3900

C. DBS5900_NR

D. DBS5900_LTE

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

www.VCEup.com

