

Free Questions for H35-460 by go4braindumps

Shared by Grimes on 28-12-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

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

Options:

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

Answer:

C, D

Question 2

Question Type: MultipleChoice

Options:
A- True
B- False
Answer:
В
Question 3
uestion Type: MultipleChoice
What is the vision of IMT-2020 for the peak rate of 5G networks?
Options:

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



D- CMUH			
Answer:			
D			
Question 5			
Question Type: MultipleChoice			
Which application scenario of 5G is no	t described in 3GPP R	elease 15?	
Options:			
A- uRLLC			
B- wTTx			
C- eMBB			
D- mMTC			
Answer:			

			4 .			-
()		00	41		n	6
U	u	es	LI	V		U

Question Type: MultipleChoice

The gNodeB RF unit can also set the engineering mode.

Options:

A- Correct

B- Errors

Answer:

Α

Question 7

Question Type: MultipleChoice

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

Options:

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

Answer:

A, C, D

Question 8

Question Type: MultipleChoice

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

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- 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

Answer:

A, B, C, D

Question 9

Question Type: MultipleChoice

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

Options:

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

Answer:

A, C, D

Question 10

Question Type: MultipleChoice

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?

Options:

- 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 LICD fleeb drive is not protected by integrity protection and energytion
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
Answer:
C, D
Question 11
Question Type: MultipleChoice
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?
Options:
A- 8s
B- 4s
C- 20s
D- 12s

Answer:

Α

Question 12

Question Type: MultipleChoice

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

Options:

- 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

Answer:

A, B, D

To Get Premium Files for H35-460 Visit

https://www.p2pexams.com/products/h35-460

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-460

