

Free Questions for H35-561 by actualtestdumps

Shared by Sweeney on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In handover based on frequency priority, event A1 is used to stop inter-frequency measurement.

Options:

A- True

B- False

Answer:

В

Question 2

Question Type: MultipleChoice

In the LTE system, which of the following criteria is used for cell selection?

Options:
A- Srxley >0
B- Squal >0
C- Srxlev> 0, and Squal> 0
D- Srxlev >0 or Squal >0
Answer:
C
Question 3
Question Type: MultipleChoice
Which LTE TDD special subframe description is wrong?
Options:
A- Special subframes are used for uplink and downlink synchronization and uplink and downlink isolation

B- Guard interval (GP) is required for uplink subframe to downlink subframe and downlink subframe to uplink subframe
C- The length of the special subframe is also 1ms c
D- Special subframes include DwPTS, GP and UpPTS
Answer:
B
Overtion 4
Question 4
Question Type: MultipleChoice
How many codewords can be transmitted at most for a TT in the LTE system?
Options:
A- 1
B- 2
C- 3
D- 4

estion Type: 1	AultipleChoice
	adjustment refers to the adjustment of antenna azimuth and downtilt angle. The most commonly used method is to s-area coverage, weak coverage, and PCI mode 3 conflicting cells.
Ontions	
Options: A- True	
B- False	
Answer:	
A	

Question Type: MultipleChoice
In the LTE network, TA is used for paging location management, so the smaller the TA planning, the better.
Options:
A- True
B- False
Answer:
В
Question 7
Question Type: MultipleChoice
Which of the following methods can be used to solve the cross-area coverage problem? (multiple choice)
Options:

- A- Appropriately reduce the transmit power of the cross-area cell
- B- Adjust the uplink power control parameter factory of the cross-zone cell
- C- Adjust the downlink scheduling mode of the cross-area cell
- D- Adjust the antenna parameters of the cross-area cell (height, inclination, azimuth, etc.)

Answer:

A, D

To Get Premium Files for H35-561 Visit

https://www.p2pexams.com/products/h35-561

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-561

