



Free Questions for H35-561 by certsdeals

Shared by Underwood on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following is a UPEUc output power and 2 piece of UPEU output power in current mode?

Options:

- A) 300w/360w
- B) 300w/600w
- C) 360w/360w
- D) 360w/650w

Answer:

A, D

Question 2

Question Type: MultipleChoice

Which of the following reasons will cause radio frequency unit accept channel RTWP/RSSI too low alarm? (Multiple choice)

Options:

- A) abnormal feeder installation or poor head process
- B) antenna feeder port connected feed cable exist extrusion, bend or feed cable damage
- C) radio frequency unit master set or diversity reception channel fault
- D) radio frequency unit master set or diversity antenna exist alone outside interference data configuration fault

Answer:

A, B, C, D

Question 3

Question Type: MultipleChoice

AS security procedures, MME issued key, view messages, in which of the following messages exist encryption algorithms and security key?

Options:

- A) Authentication information Answer (HSS sent to MME)
- B) Security Mode Command (MME sent to UE)
- C) INIT CONTEXT SETUP REQ (MME sent to eNodeB)
- D) None of the above

Answer:

A, C

Question 4

Question Type: MultipleChoice

In the Uu interface, which of the following layer performs traffic monitoring report function?

Options:

- A) RRC

- B) PDCP
- C) BMC
- D) MAC
- E) RLC

Answer:

A, D

Question 5

Question Type: MultipleChoice

Which of the following interface is based on S1-AP protocol?

Options:

- A) S1-MME
- B) S1-U
- C) S5/S8

D) S6a

Answer:

A

Question 6

Question Type: MultipleChoice

In Huawei NodeB, scheduling mode only includes dynamic scheduling and semi-static scheduling.

Options:

A) True

B) False

Answer:

A

Question 7

Question Type: MultipleChoice

As long as the ANR switch is open, even if not configured pilot frequency frequency point, pilot frequency ANR function will take effect.

Options:

- A) True
- B) False

Answer:

A, B

Question 8

Question Type: MultipleChoice

Which of the following modulation method can LTE system support? (Multiple choice)

Options:

A) QPSK

B) 16QAM

C) 64QAM

D) GMSK

Answer:

A, B, C

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>

