

Free Questions for H35-560 by braindumpscollection

Shared by Faulkner on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following format files can the Log file be converted to? (Multiple choice)

Options:

- A- The extension is .gen and can be imported directly into the Probe.
- B- The extension is .csv and the test data is separated by a separator (such as a comma, a semicolon, a period, etc.) in the exported text file.
- C- The extension is .dlf fil
- D- The extension is .docx file

Answer:

A, B, C

Question 2

Question Type: MultipleChoice



LTE power control does not affect the coverage and capacity of the system.

Question 3

Question Type: MultipleChoice

Which of the following events is the basis for LTE synchronous frequency switching?

A- True	
3- False	
Angwari	
Answer:	
uestion 4	
uestion 4	
uestion 4 lestion Type: MultipleChoice	
estion Type: MultipleChoice	I power refers to the average signal power received by all REs of a Symbo bearer Reference Signa
estion Type: MultipleChoice	
RSRP reference signal received within the measured frequency	

Answer:	
A	
Question 5	
uestion Type: MultipleChoice	_
LTE can obtain various interface signaling through LMT, M2000, and drive test tools.	
Options: A- True	-
B- False	
Answer:	
A	
Question 6	

Question Type: MultipleChoice

Which of the following information can be observed directly through the Probe drive test tool? (Multiple choice)

Options:

- A- PUSCH, PUCCH, RACH, and sRS physical channel transmit powercorrect
- **B-** TM modecorrect
- C- Number of occupied carrierscorrect
- D- UE real-time transmit power

Answer:

A, B, C

Question 7

Question Type: MultipleChoice

Assuming other conditions are unchanged, if the power parameter PB is changed from 0 to 1, then which of the following statements is correct?

Options:
A- Cell reference signal power is increased by 3dcorrect
B- Cell reference signal power is increased by 1dB
C- Cell reference signal power is reduced by 3dB
D- Cell reference signal power is reduced by 1dB
Answer:
A
Question 8
<u></u>
Question Type: MultipleChoice
Question Type: MultipleChoice
Question Type: MultipleChoice Which of the following is not included in the survey station preparation information?

- A- Project documents
- **B-** Background information
- **C-** Existing network conditions
- D- The latest network planning base station survey table
- E- Engineering Parameter Table

Answer:

Ε

Question 9

Question Type: MultipleChoice

Regarding indoor distribution antennas and components, which of the following statement is wrong?

Options:

- A- The leaky cable can be regarded as a kind of slot antenna, suitable for coverage in tunnels, subways, etc.
- B- Attenuator: consuming the excessive energy of RF signal, mainly used to reduce signal level and avoid the influence of overflow

- C- Try to use 'high power, less antenna' for indoor antenna layoutcorrect
- D- Power splitter: Split one signal into two or more channels (three-way, four-way) output

Answer:

С

To Get Premium Files for H35-560 Visit

https://www.p2pexams.com/products/h35-560

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-560

