

Free Questions for H35-660 by braindumpscollection

Shared by Warner on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following is true 100 Mbps eMBB service?

Options:

- A- tik tok
- B- face time
- **C-** 1080 video
- D- 8k VR

Answer:

D

Question 2

Question Type: MultipleChoice

Which of the following is not an advantage of a thin client in the cloud x se rvice?	
Options:	
- low cost	
- mobile	
- efficient storage	
- easy deployment and management	
Answer:	
ugetion 3	

Question 3

Question Type: MultipleChoice

Which one of the following solutions cannot reduce end -to-end delay?

Options:
A- RTT optimization over the air interface
B- using a low latency bearer network
C- control and user plane separation (CUPS) on the core network
D- large-capacity spectrum bandwidth
Answer:
D
Question 4
Question Type: MultipleChoice
Constant Con
Which one of the subcarriers spacing yield the highest spectral efficient for 5G cells on 50MHz bandwidth?
Options:

A- 15kHz



C- 30KHz

Answer:

Α

Question 5

Question Type: MultipleChoice

Which one of the following can be achieved with level 3 of automated driving?

Options:

- A- occasional automatic intervention driving
- B- auxiliary functions such as driving reminder
- C- Conditional automated driving requiring continuous from the driver ...
- D- autonomous driving

Answer:	
С	
Question 6	
Question Type: MultipleChoice	
Which of the following operation in remote s urgery require network support?	
Options:	
A- operational control .	
B- real-time construction audio video	
C- control desktop	
D- surgery footage	
Answer:	

A

Question 7

Question Type: MultipleChoice

Which of the following is the main advantage of using massive MIMO over traditional MIMO

Options:

- A- diversity gain
- B- 3d beamforming gain .
- C- single-channel array gain
- D- multiplexing gain

Answer:

В

Question 8

Question Type: MultipleChoice

	nt
Options:	
A- True .	
B- False	
Answer:	
A	
Question 9	
uestion Type: MultipleChoice	
Which of the following architectures can be used with the multi -stream aggregation (MSA) technology to implement coordination between LTE and 5G?	1
Options:	

- A- option2
- B- option3x .
- C- option 3.
- D- option 3a.

Answer:

B, C, D

To Get Premium Files for H35-660 Visit

https://www.p2pexams.com/products/h35-660

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-660

