

Free Questions for H12-111_V2.5 by ebraindumps

Shared by Gates on 05-09-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

Which of the following descriptions of the error correction coding of eLTE-IoT is wrong?

Options:

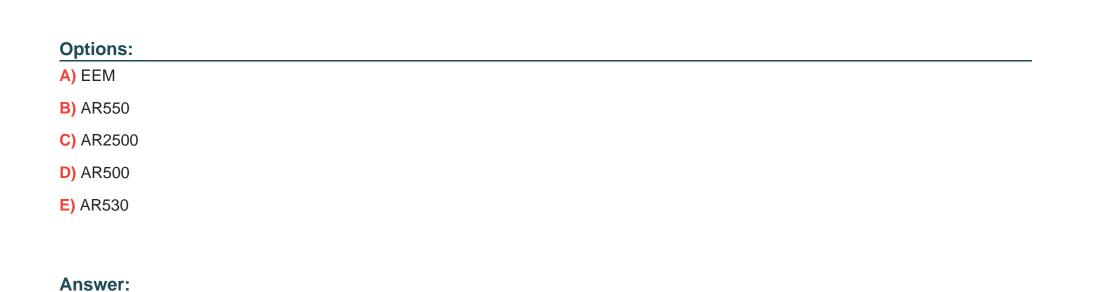
- A) Error correction coding technology is to perform error correction and correction after the entire data packet is transmitted.
- B) Error correction coding is FEC forward error correction coding.
- C) If the error correction scenario exceeds the FEC error correction range, ARQ and HARQ mechanisms will be used for retransmission.
- D) The role of HARQ is to achieve a balance between time delay and packet loss rate, and this work cannot be completed by error correction coding.

Answer:

Α

Question 2

Question Type: MultipleChoice



Question Type: MultipleChoice

Regarding the description of Huawei AR500, the following statement is wrong

Which of the following products is not a Huawei industrial gateway

O	pti	O	n	S:
$\mathbf{}$				•

- A) Cannot work under strong magnetism
- B) 4G wireless access is not supported
- C) Does not support wireless video return
- D) No millisecond self-healing ring network protection

Answer:

B, C

Question 4

Question Type: MultipleChoice

What is the main role of Industrial Internet of Things as a convergence device for local networking in providing edge computer capabilities?

Options:

A) Ensure real-time local response

B) Support edge intelligent analysis and processing
C) Data aggregation
D) Private security domain
Answer:
A, B, C, D
Question 5
Question Type: MultipleChoice
The offline video upload and download in the video security scheme of the smart home are transmitted through the () protocol
Options:
A) Coap
B) NB-lot
C) MQTT
D) HTTPS

Answer:	
D	
Question 6	
Question Type: MultipleChoice	
At what level is Huawei's edge computing gateway deployed?	
Options:	
Options: A) Between the data storage server and the cloud platform	
A) Between the data storage server and the cloud platform	
A) Between the data storage server and the cloud platform B) Between the network layer and the platform layer	
A) Between the data storage server and the cloud platform B) Between the network layer and the platform layer C) Between the access layer and the network layer	

Question Type: Multiple	Choice	oice
--------------------------------	--------	------

What is the period unit of task scheduling ()?

Options:

- A) second
- B) ms
- C) us
- D) Tick

Answer:

В

Question 8

Question Type: MultipleChoice

Huawei LiteOS () can provide a variety of sensing algorithms, application developers do not need to re-development, can be called
between?
Options:
A) Interconnection framework
B) Sensing framework
C) Run the engine
D) Security Framework

Answer:

В

Question Type: MultipleChoice

What are the main challenges facing the development of the Internet of Things industry

		L:	_		_	_
		-			C	-
0	P	ш	U	ш	J	

- A) Long new business launch cycle
- B) Complex network connection
- C) There are many terminal types and integration is difficult
- D) Human resources are tight

Answer:

A, B, C

Question 10

Question Type: MultipleChoice

Among the following options, please select the meaning of '2' in Huawei 1+2+1' architecture

Options:

A) Two IOT platforms

B) Two network access methods		
C) Two operating systems		
D) Two payment models		
Answer:		
В		
Ougstion 44		
Question 11		
Question Type: MultipleChoice		
The longest time the PSM sleep state can be reached?		
Options:		
A) 250h		
B) 300h		
C) 310h		
D) 350h		

С				
uestion 12				
nestion Type: MultipleChoic				
A manage that fall accions a patient	which communication mode	ic quitable for DLC2		
Among the following options				
Among the following options	, which communication mode	is suitable for i Lo:		
Among the following option:	, which communication mode	is suitable for r LO:		
Among the following options	, which communication mode	is suitable for r LO:		
Among the following option:	, which communication mode	is suitable for r LO:		
	, which communication mode	is suitable for r LO:		
Options:	, which communication mode	is suitable for r LO:		
Options: A) Smart manhole cover	, which communication mode	is suitable for r LO:		
Options: A) Smart manhole cover B) Smart meter	, willest communication mode	TIS SUITABLE TOT I LO:		
Options: A) Smart manhole cover B) Smart meter C) Smart parking D) Smart water meter	, willest communication mode	is suitable for r EO:		
Options: A) Smart manhole cover B) Smart meter C) Smart parking	, willest communication mode	TIS SUITABLE TOT I LO:		

To Get Premium Files for H12-111_V2.5 Visit

https://www.p2pexams.com/products/h12-111_v2.5

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h12-111-v2.5

