

Free Questions for CBSA by vceexamstest

Shared by Young on 12-12-2023

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Question 1

Question Type: MultipleChoice

In common blockchain design, what is one common method to "chain" blocks of data together in order?

Options:

- A- Store the hash of the previous block within the current block
- B- Having the genesis node store an ordered, mutable array of block hashes
- C- Writing each block into a separate file on the hard disk of the node
- D- Assigning an order number to each block so they can be sorted when requested

Answer:

Α

Question 2

Question Type: MultipleChoice

The primary difference between a blockchain and blockless solution is	The	primary	difference	between	a blockch	nain and	blockless	solution	is	?
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Options:

- A- Blockless solutions are slower
- B- Blockless solutions are less reliable
- C- Transactions are not verified by the entire network in a blockless environment
- D- Blockless solutions do not work on mobile devices

Answer:

C

Question 3

Question Type: MultipleChoice

Anonymity can be protected in blockchain applications by use of which of the following?

Options:		
A- Centralized ap	pplication hosting	
B- End-to-end er	cryption	
C- Cryptographic	hashing	
D- Blockchain-ba	sed data cubes	
Answer:		
B		
uestion 4		
Question 4		
Question 4	tipleChoice	
Question 4	tipleChoice	

B- TRUE
Answer:
A
Question 5
Question Type: MultipleChoice
Which one of the following is true regarding Smart Contracts on the Ethereum blockchain?
Options:
A- They provide added security over off-chain transaction code on other blockchain networks
B- Because they are compiled into bytecode they cannot be used in an unintended manner
C- Any flaw discovered in their code can quickly be updated and redeployed
D- They are Turing complete and deterministic in nature
A manual management of the contract of the con
Answer:

Question 6

Question Type: MultipleChoice

In public key cryptography, the public key is used to:

Options:

- A- Sign/approve any transaction/action that might be made by the holder of the key pair
- B- Verify the digital signature of a given key pair
- C- Decrypt the private key so valid transactions/actions can be performed
- D- Encrypt the private key

Answer:

D

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