



Blockchain CBSA Mock Exam

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Question 1

Question Type: MultipleChoice

If a product's requirements call for public autonomous on-chain code, only using open source code, using cryptographic tokens, and allowing its users the ability to earn tokens, this product should be launched on the Ethereum blockchain.

Options:

- A- FALSE
- B- TRUE



Answer:

B

Question 2

Question Type: MultipleChoice

R3 Corda does not organize time into blocks. What does Corda actually perform and use?



Options:

- A- Ripple is implemented as the blockchain and XRP for cryptocurrency.
- B- Notary services and timesmapping
- C- R3 Corda is a blockchain and does use blocks

D- Notary services and timestamping

Answer:

D

Explanation:

Review Technical Whitepaper <https://www.corda.net/> Corda network has one or more notary services which provide transaction ordering and timestamping services, thus abstracting the role miners play in other systems into a pluggable component.



Question 3

Question Type: MultipleChoice

Which of the following blockchain is NOT a permissioned blockchain?

Options:

- A- Quantum
- B- Ethereum
- C- R3 Corda
- D- Ripple
- E- Hyperledger

Answer:

B



Question 4

Question Type: MultipleChoice

How many satoshis are in 1 bitcoin and how many wei in an Ether?(Select two.)

Options:

- A- 1,000,000,000,000,000,000
- B- 1,000,000,000,000,000
- C- 1,000,000,000
- D- 10,000
- E- 1,000,000,000,000

Answer:

A, B

Question 5

Question Type: MultipleChoice

Which of the following hashing algos is considered to be the strongest?

Options:

- A- RSA
- B- SHA-2
- C- AES
- D- MD-5
- E- SHA

Answer:

B

Explanation:

SHA-2 consists of a set of 6 hashing algorithms, and is considered the strongest. SHA-256 or above is recommended for situations where security is vital. SHA-256 produces 32-byte hash values.

Question 6

Question Type: MultipleChoice

What type of attack would be considered a very large flaw in public blockchains such as Bitcoin's Blockchain where the majority of hashpower could possibly be controlled thru an attack?

What is the specific attack Bitcoin could be exposed to?

Options:

- A- 51% Attacks
- B- Tether Token Hack
- C- DDoS Attack
- D- BIP attack
- E- Parity Wallet Attack

Answer:

A



Question 7

Question Type: MultipleChoice

Which of the following is the metaphor that describes a logical dilemma that plagues many computer networks?

Options:

- A- Neo Generals' problem
- B- Byzantine Generals' problem
- C- Byzantine Admirals' problem
- D- Renaissance Generals' problem

Answer:

B



Explanation:

BFT is so-named because it represents a solution to the 'Byzantine generals' problem,' a logical dilemma that researchers Leslie Lamport, Robert Shostak and Marshall Pease described in an academic paper published in 1982

Question 8

Question Type: MultipleChoice

Some of the various consensus models employed by public blockchain networks include:

Options:

- A- Proof of Work
- B- Proof of Importance
- C- Proof of Stake
- D- Token management for shareholders in a public blockchain; Mobile apps and data management built on existing multitier systems without use of blockchain

Answer:

D

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