

CBSA^{Q&As}

BTA Certified Blockchain Solution Architect

Pass Blockchain CBSA Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/cbsa.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Blockchain Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF PassApply.com

https://www.passapply.com/cbsa.html 2024 Latest passapply CBSA PDF and VCE dumps Download

UESTION 1
cipher basically means it is using a fixed key which replaces the message with a pseudorandom string characters. It is basically the encryption of each letter one at a time.
/hat is the cipher type?
. Stream
. Block
. Parallel
. RSA
orrect Answer: A
tream cipher basically means using a fixed key which replaces the message with a pseudorandom string of characters. is basically the encryption of each letter one at a time.
eference: https://blockgeeks.com/guides/cryptocurrencies-cryptography/
UESTION 2
ou would like to start your Gethin Fast Sync Mode. What is the command for this?
. geth-modefastcache 4096
. gethfastcache 4096
. gethcachefast 4096
. gethfast-modecache 4096
orrect Answer: B
eference: https://datawookie.netlify.com/blog/2018/01/ethereum-running-a-node/
UESTION 3
lockchain systems assume all parties are trusted by all other parties in the exchange or ecosystem.
. FALSE
. TRUE

QUESTION 4

Correct Answer: A



https://www.passapply.com/cbsa.html 2024 Latest passapply CBSA PDF and VCE dumps Download

On the Ethereum blockchain the "nonce" of a transaction:

- A. Holds the gas amount to be paid to the miner writing the block that contains the transaction
- B. Is used to ensure that transactions by a given account are written in sequential order
- C. Is reset to zero after each successfully mined blocked
- D. Must always start with four zeroes

Correct Answer: B

QUESTION 5

____ensures that the shared ledgers are exact copies, and lowers the risk of fraudulent transactions, because tampering would have to occur across many places at exactly the same time.

- A. Encryption
- B. Consensus
- C. Validation
- D. Replication

Correct Answer: B

Consensus ensures that the shared ledgers are exact copies, and lowers the risk of fraudulent transactions, because tampering would have to occur across many places at exactly the same time

Reference: https://www.ibm.com/developerworks/cloud/library/cl-blockchain-basics-intro-bluemix-trs/ index.html

CBSA PDF Dumps

CBSA VCE Dumps

CBSA Study Guide