

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.leads4pass.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





QUESTION 1

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

- A. Centralized application hosting
- B. End-to-end encryption
- C. Cryptographic hashing
- D. Blockchain-based data cubes

Correct Answer: B

QUESTION 2

The difference between a decentralized and a distributed system is?

- A. A decentralized system is hosted across multiple datacenters
- B. Distributed and decentralized are the same thing
- C. A decentralized system is not wholly owned by a single entity
- D. A distributed system is not wholly owned by a single entity

Correct Answer: C

Reference: https://medium.com/distributed-economy/what-is-the-difference-between-decentralized-anddistributed-systems-f4190a5c6462

QUESTION 3

It is impossible to persist media types such as MP3 and MOV on any distributed ledger.

- A. FALSE
- B. TRUE

Correct Answer: A

QUESTION 4

Proof of Stake based blockchain systems use what design to permit valid write transactions?

- A. A genesis "Stake" node approves or disapproves transactions announced from other nodes
- B. Validator nodes each give or pay a stake in order to write transactions, and if malicious, will lose their stake



https://www.leads4pass.com/cbsa.html

2024 Latest leads4pass CBSA PDF and VCE dumps Download

- C. Stakeholders or early product investors host nodes that approve or disapprove transactions from other nodes
- D. Every node on the network holds an equal stake, and if malicious, gets flagged for removal

Correct Answer: B

QUESTION 5

Is it possible to access the blockchain via an Ethereum Node?

A. Yes

B. No

Correct Answer: A

True You can interact with the blockchain using RPC via HTTP POST requests. You can find out more about the JSON-RPC API here. Although you can use RPC to communicate with a local node you can also use it to hook up with a remote node. To send requests to the local node we address them to http://127.0.0.1:8545 (Geth exposes the RPC service on port 8545).

Reference: https://datawookie.netlify.com/blog/2018/01/ethereum-running-a-node/

CBSA PDF Dumps

CBSA Study Guide

CBSA Exam Questions