

CBBF^{Q&As}

Certified Blockchain Business Foundations

Pass Blockchain CBBF Exam with 100% Guarantee

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

https://www.geekcert.com/cbbf.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



https://www.geekcert.com/cbbf.html

2024 Latest geekcert CBBF PDF and VCE dumps Download

QUESTION 1

Where is a Blockchain\\'s central server?

- A. Where the Blockchain is created
- B. Located with the owner of the server
- C. There is no central server, it is distributed
- D. Orderer Node
- E. None of the above

Correct Answer: C

QUESTION 2

What does a Merkle tree provide?

- A. Efficient block lookups and protection against forgery
- B. Anonymity and transparency
- C. A Turing complete distributed network
- D. A way to deploy smart contracts onto the Blockchain
- E. All of the above

Correct Answer: A

QUESTION 3

Blockchain is always a better alternative to a standard database.

- A. True
- B. False

Correct Answer: B

Reference: https://www.coindesk.com/information/what-is-the-difference-blockchain-and-database

QUESTION 4

How does the Bitcoin provide anonymity?

A. Through Merkle trees



https://www.geekcert.com/cbbf.html

2024 Latest geekcert CBBF PDF and VCE dumps Download

- B. Through public/private key cryptography
- C. Through consensus algorithms such as Proof of Work
- D. By publishing only the block address
- E. None of the above

Correct Answer: E

QUESTION 5

What is the focus or primary goal of a private Blockchain? Select all that apply.

- A. To provide anonymity in business
- B. To save money by eliminating intermediaries
- C. To create a distributed database that allows for CRUD
- D. To provide transparency and trust for business while remaining secure

Correct Answer: D

CBBF Practice Test

CBBF Study Guide

CBBF Braindumps