



Free Questions for CBBF by [braindumpscollection](#)

Shared by [Bryant](#) on [12-12-2023](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

One of Blockchain's primary uses of cryptography is _____.

Options:

- A- Keeping the IP addresses a secret
- B- Allowing users to communicate with each other anonymously
- C- Keeping the network configuration a secret.
- D- Providing a public and private encryption key

Answer:

D

Question 2

Question Type: MultipleChoice

Cryptocurrencies have all the same characteristics as fiat currencies?

Options:

A- True

B- False

Answer:

B

Question 3

Question Type: MultipleChoice

What is a private Blockchain used instead of a public one?

Options:

- A- It is less expensive to develop
- B- It requires less mining power than a public Blockchain
- C- To limit user access and permissions
- D- It requires fewer administrators to manage it

Answer:

C

Question 4

Question Type: MultipleChoice

Where is a Blockchain's central server?

Options:

- 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

Answer:

C

Question 5

Question Type: MultipleChoice

What do consensus methods achieve?

Options:

- A- Anonymity in a peer to peer network
- B- The highest level of security in a database by ensuring 51% agreement of nodes on the network.
- C- The most efficient way of recording a transaction in any database.
- D- It confirms that all nodes on the network are legitimate.
- E- None of the above

Answer:

D

Question 6

Question Type: MultipleChoice

Who can read records on a public Blockchain?

Options:

A- Everyone on the Blockchain

B- No one

C- Only the creator

D- The users with access permissions

E- None of the above

Answer:

A

To Get Premium Files for CBBF Visit

<https://www.p2pexams.com/products/cbbf>

For More Free Questions Visit

<https://www.p2pexams.com/blockchain/pdf/cbbf>

