# **CBDE**<sup>Q&As</sup>

BTA Certified Blockchain Developer - Ethereum

### Pass Blockchain CBDE Exam with 100% Guarantee

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

https://www.leads4pass.com/cbde.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

Block Timestamp:

A. the timestamp is based on the time zone of the miner, that is why it changes the difficulty continuously to reflect network latency.

B. the timestamp can\\'t be influenced by a miner and is generally considered safe to be used for randomness on the blockchain.

C. the timestamp can be influenced by a miner to a certain degree but it//s always independent from the time-zone.

Correct Answer: C

#### **QUESTION 2**

Consensus is reached:

A. by the miner nodes which make sure that a transaction is valid.

B. by every single node in the blockchain network executing the same transaction.

C. by a cryptographic secure signature algorithm called ECDSA which makes sure that cheating is impossible.

Correct Answer: B

#### **QUESTION 3**

For Rapid Development Cycles it\\'s good:

A. to deploy to the main-network as quickly as possible.

B. to use in-memory blockchain simulations, because mining works instantaneously.

C. to use a private network at all times, because this is the closest you get to the real network.

Correct Answer: B

#### **QUESTION 4**

If a User calls contract A and that calls Contract B, then msg.sender in Contract B will contain the address of:

A. the User.

B. contract A.

Correct Answer: B

## Leads4Pass

#### **QUESTION 5**

Externally Owned Accounts:

A. can be destroyed using the selfdestruct keyword. This way all remaining ether will be sent to the receiver address, regardless if they have a fallback function or not.

B. are bound to a private key which is necessary to sign transactions outgoing from that account.

C. are logical opcodes running on the ethereum blockchain very similar to smart contracts.

Correct Answer: B

Latest CBDE Dumps

CBDE Study Guide

**CBDE Braindumps**