# 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
- 800,000+ Satisfied Customers





### **QUESTION 1**

Using truffle-contract over Web3.js:

A. is a must for every developer, because Web3.js changes so often.

B. is a convenient way because Web3.js is currently still in beta and truffle-contract can handle transactions with JavaScript-promises.

C. they are both completely different things. Truffle-Contract is a framework while Web3.js is a library.

Correct Answer: B

#### **QUESTION 2**

PoS:

A. would be better, because it can reduce the amount of energy needed for mining.

B. would be worse, because it would increase the amount of energy needed for mining.

Correct Answer: A

# **QUESTION 3**

Assert is used:

A. to check internal states that should never happen.

B. to check input arguments from users.

Correct Answer: A

## **QUESTION 4**

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 5**



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

2024 Latest leads4pass CBDE PDF and VCE dumps Download

### Smart Contracts can be written in:

A. Java, C++, Solidity and JavaScript, because the Ethereum Blockchain is completely language agnostic and cross compilers exist for every major language.

B. Solidity, Viper, LLL and Serpent, because those are high level languages that are compiled down to bytecode.

C. Solidity and JavaScript, because those are the official first implementations for Distributed applications and the Blockchain supports those languages fully.

Correct Answer: B

**CBDE VCE Dumps** 

**CBDE Practice Test** 

**CBDE Study Guide**