

# 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.passapply.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



## https://www.passapply.com/cbde.html 2024 Latest passapply CBDE PDF and VCE dumps Download

#### **QUESTION 1**

The JSON-RPC Protocol:

- A. is used to communicate between blockchain nodes.
- B. is used to ensure safe communication between miners.
- C. is a mean of dumping the blockchain data in a so-called consensus export.
- D. is used to communicate between the blockchain node and externally running applications.

Correct Answer: D

#### **QUESTION 2**

Address.send():

- A. will cascade exceptions and address.transfer() will return a false on error.
- B. will return false on error while address.transfer() will cascade transactions.

Correct Answer: B

#### **QUESTION 3**

Events:

- A. are stored on chain and are a great way to get a return value when a contract calls another contract.
- B. are stored in something like a side-chain and cannot be accessed by contracts.
- C. are used primarily for debugging exceptions in solidity.

Correct Answer: B

#### **QUESTION 4**

View and Pure Functions:

- A. a function marked as pure can change the state, while a view function can only return static calls.
- B. a function marked as view can never access state variables, while pure functions are here to return only one value.
- C. a view function can access state variables, but not write to them. A Pure function cannot modify or read from state.

Correct Answer: C



# https://www.passapply.com/cbde.html 2024 Latest passapply CBDE PDF and VCE dumps Download

### **QUESTION 5**

When defining a new datatype:

A. its best to use a contract with public storage variables, so it can be used like a class.

B. it\\'s best to use a struct, which is cheaper than deploying a new contract.

C. it\\'s not possible to generate new datatypes in Solidity.

Correct Answer: B

**Latest CBDE Dumps** 

**CBDE PDF Dumps** 

**CBDE VCE Dumps**