



# 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





### 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

Using selfdestruct(beneficiary) with the beneficiary being a contract without a payable fallback function:

- A. will throw an exception, because the fallback function is non-payable and thus cannot receive ether.
- B. it's impossible to secure a contract against receiving ether, because selfdestruct will always send ether to the address in the argument. This is a design decision of the Ethereum platform.
- C. selfdestruct doesn't send anything to a contract, it just re-assigns the owner of the contract to a new person. Sending ether must be done outside of selfdestruct.

Correct Answer: B

---

### QUESTION 3

Go-Ethereum vs. Ganache:

- A. both are the same, just implemented in a different language.
- B. with Go-Ethereum you get a real blockchain node where you can create your own local private network, connect to Test-Networks or the Main-Net, while with Ganache you get an in-memory blockchain simulation.
- C. with Ganache you get a real blockchain node where you can connect to the Test-Networks Rinkeby and Ropsten.

Correct Answer: B

---

### QUESTION 4

According to the official Style Guide:

- A. you should capitalize function names, events and contract names, to avoid confusion with JavaScript. You should use Tabs to indentation and a maximum of 80 characters per line.
- B. contract names should be capitalized, while functions should be mixedCase. You should use 4 spaces as indentation and a maximum of 79 (or 99) characters per line.



C. contract should be mixedCase, as well as function names. Events should be capitalized. 2 spaces should be used as indentation and a maximum of 120 characters per line.

Correct Answer: B

---

#### QUESTION 5

To send ether to a contract without a function call:

A. a fallback function must be declared and it must be made payable. If there is no fallback function or the fallback function is not payable it will throw an exception.

B. either a fallback function which is payable exists, or no fallback function at all exists.

C. you cannot send ether to a contract without explicitly calling a function. The fallback function can never receive ether.

Correct Answer: A

[Latest CBDE Dumps](#)

[CBDE Practice Test](#)

[CBDE Study Guide](#)