



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

Unit-Testing on a local chain is important, because it helps you:

A. to run tests quickly and especially for free, compared to continuous deployment on the MainNetwork. This way you save a lot of fees, time and costs.

B. to run tests in an environment where logging is activated. On the Main-Net you have no access to transaction logs and this is ultimately the information you need to debug your contracts.

C. to avoid regression bugs with contracts that are updated constantly on the main-net. Once you update a contract on the main-net, the address stays the same, but the code changes and this can have disastrous side-effects.

Correct Answer: A

QUESTION 2

A version pragma is a great way to make it clear:

A. for which compiler version a smart contract was developed for. It helps to avoid breaking changes.

B. for which blockchain a smart contract was developed for. It helps to avoid confusion with beta-customers.

C. for which blockchain node a smart contract was developed for. It helps to avoid mixing up different versions of goethereum.

Correct Answer: A

QUESTION 3

Which statement is true about the EVM?

A. While the EVM is Sandboxed, it isn\\'t as powerful as the Bitcoin Network, because it\\'s not Turing Complete.

B. The EVM can\\'t access hardware layers or anything outside a blockchain node because it\\'s sandboxed.

C. The EVM is extremely powerful, turing complete and perfect for doing computational intensive things, because of the direct access to the graphics card.

Correct Answer: C

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

QUESTION 5

Assert is used:

A. to check internal states that should never happen.

B. to check input arguments from users.

Correct Answer: A

CBDE Practice Test

CBDE Study Guide

CBDE Braindumps