



BTA Certified Blockchain Developer - Ethereum

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QUESTION 1

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 2

It\\\'s possible to access the blockchain via an Ethereum Node:

A. only via JavaScript because there is the proprietary Web3.js library.

B. by any programming language, as long as it adheres to the JSON-RPC standard.

Correct Answer: B

QUESTION 3

Multi-Line Comments in Solidity are:

A. working with either // or ///

B. working with /* comment */ or /** @.. natspec style */

C. not possible, all comments must be single-line.

Correct Answer: B

QUESTION 4

If you are starting a new ERC20 token:

A. it would be best to start from scratch, just looking at the required interface.

B. it is beneficial to copy and paste the already existing code from the Ethereum wiki and modify this until you like it.

C. best is to start with an audited implementation, for example from OpenZeppelin, in order to reuse already existing code.

Correct Answer: C



QUESTION 5

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

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