

# CBDE<sup>Q&As</sup>

BTA Certified Blockchain Developer - Ethereum

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#### **QUESTION 1**

Solidity gets compiled:

A. to bytecode that can\\'t be understood by humans.

B. to bytecodes which are essentially opcodes running instruction by instruction.

Correct Answer: B

#### **QUESTION 2**

To compare a String in Solidity you use:

A. string1 == string2

B. the internal function "str\_compare(str1,str2)"

C. you can\\'t directly compare two strings, but one method would be to hash both strings and compare the hashes.

D. bytes32(string1) == bytes32(string2)

Correct Answer: C

#### **QUESTION 3**

To avoid issues during Ethereum platform upgrades:

A. it\\'s good to inform users about the updates via a newsletter.

B. it\\'s good to have the ability to pause a contract in order to manage the money at risk.

C. Ethereum doesn\\'t upgrade the platform. It\\'s fixed and final.

Correct Answer: B

#### **QUESTION 4**

Loops in Solidity:

A. are a great way to circumvent gas requirements, because a loop will only consume gas once.

B. are dangerous when used with data structures that grow, such as arrays or mapping, because it is hard to estimate the gas requirements.

C. should be avoided where possible, because of unknown side-effects on the gas requirements.

Correct Answer: B



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#### **QUESTION 5**

Public Keys vs. Private Keys. Which statement is true?

- A. The Public Key is for Signing Transactions, the Private Key must be given out to verify the signature.
- B. The Private Key signs transactions, the Public Key can verify the signature.
- C. The Private Key is to generate a Public Key. The Public Key can sign transactions, the address is here to verify the transactions.

Correct Answer: B

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