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QUESTION 1

Hashing Mining uses:

- A. Keccak256 while internally to hash values it's easy to use the Dagger-Hashimoto to create a meaningful hash.
- B. the Dagger-Hashimoto hashing while internally the EVM uses SHA256 which is an alias for Keccak256.
- C. the Dagger-Hashimoto hashing while internally the EVM uses Keccak256 which is almost similar to SHA256, but has a different padding so produces different hashes.

Correct Answer: C

QUESTION 2

Checking the balance of an address inside a loop of a smart contract constantly:

- A. doesn't cost any gas.
- B. cost gas every time we check the balance.

Correct Answer: B

QUESTION 3

When a smart contract pays out money:

- A. it's good to use a push over a pull method.
- B. it's good to use a push and a pull method to ensure that participants can get their money no matter the contract state. In addition to and pushing it should contain a withdraw method.
- C. it's good to use only pull and no push method.

Correct Answer: B

QUESTION 4

A Hashing Algorithm is deterministic. What does it mean?

- A. it always produces the same output given the same input.
- B. it uses equally distributed data to produce the output given a long input.
- C. it shouldn't be possible to re-generate the input given the output.

Correct Answer: A



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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