

Tests & Quizzes

Question Pool: Quiz 04

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Question 1: Single Correct - 1.0 point

Tokens are described as digital assets that do not maintain their own independent blockchain and instead operate on an existing blockchain. Stablecoins were also included as examples of tokens. WHY is this classification correct?

- ☒ A. Because stablecoins are issued on existing blockchains rather than operating independent consensus networks
- ☐ B. Because stablecoins are typically backed by reserve assets such as fiat currencies or commodities, which allows them to be represented using standard token formats on existing platforms
- ☐ C. Because stablecoins depend on the underlying blockchain's transaction processing and security mechanisms instead of maintaining their own mining or validation infrastructure
- ☐ D. Because stablecoins are primarily designed to function as governance or utility instruments within decentralized ecosystems built on host blockchains

Answer Key: A

Question 2: Single Correct - 1.0 point

What is the primary distinction between Exchange-Referenced Tokens (ERTs) and Asset-Referenced Tokens (ARTs)?

- ☐ A. ERTs maintain value through algorithmic supply adjustments, whereas ARTs maintain value through centralized governance decisions
- ☒ B. ERTs are designed to track the value of a single fiat currency, whereas ARTs reference a basket of assets or multiple value sources
- ☐ C. ERTs operate on permissioned blockchains, whereas ARTs operate exclusively on public blockchain networks
- ☐ D. ERTs rely on proof-of-stake validation, whereas ARTs rely on collateralized consensus mechanisms

Answer Key: B

Question 3: Single Correct - 1.0 point

Typically, spending a single UTXO results in two outputs: one to the payee and one as change back to the payer. If the payer intends to transfer the entire value of the input UTXO (minus fees) to the payee, how many outputs will be created?

- ☐ A. Two outputs, because a change output is always required by the protocol
- ☒ B. One output, because no change needs to be returned when the entire value is transferred
- ☐ C. Three outputs, including a separate fee output
- ☐ D. Zero outputs until the transaction is confirmed

Answer Key: B

Question 4: Single Correct - 1.0 point

In a standard P2PKH transaction, what does the ScriptSig primarily provide during input validation?

- ☐ OA. The public key hash and the transaction nonce used for replay protection
- ☒ ●B. The unlocking data consisting of a digital signature and the corresponding public key
- ☐ OC. The previous transaction output script used for locking funds
- ☐ OD. The Merkle proof required to verify inclusion in a block

Answer Key: B

Question 5: Single Correct - 1.0 point

After OP_DUP executes in a standard P2PKH script, what is the state of the stack relative to the public key?

- ☐ OA. The public key is replaced by its hash
- ☒ ●B. The public key is appended again, resulting in two identical entries
- ☐ OC. The signature and public key are concatenated
- ☐ OD. The top stack element is removed

Answer Key: B

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