

#1. Which blockchain platform is known for its focus on providing privacy and anonymity in transactions?

☐ Monero

Monero

☐ Bitcoin

Bitcoin

☐ Ethereum

Ethereum

☐ Litecoin

Litecoin

☐ Ripple

Ripple

#2. What is the purpose of a nonce in a proof of work consensus algorithm?

☐ To adjust the difficulty of mining

To adjust the difficulty of mining

☐ To encrypt transaction data

To encrypt transaction data

☐ To verify the transaction history

To verify the transaction history

☐ To generate a public address

To generate a public address

☐ To validate the consensus algorithm

To validate the consensus algorithm

#3. What is the function of a token in a blockchain ecosystem?

☐ A digital asset representing ownership or utility

A digital asset representing ownership or utility

☐ A cryptographic hash function

A cryptographic hash function

☐ A form of private key

A form of private key

☐ A type of consensus algorithm

A type of consensus algorithm

☐ A way to bundle transactions

A way to bundle transactions

#4. Which blockchain platform is designed for facilitating cross-border payments and remittances?

☐ Ripple

Ripple

☐ Ethereum

Ethereum

☐ Bitcoin

Bitcoin

☐ Stellar

Stellar

☐ EOS

EOS

#5. What is the purpose of a gas fee in the Ethereum blockchain?

☐ To incentivize miners to process transactions

To incentivize miners to process transactions

☐ To validate the consensus algorithm

To validate the consensus algorithm

☐ To facilitate peer-to-peer transactions

To facilitate peer-to-peer transactions

☐ To create and verify smart contracts

To create and verify smart contracts

☐ To adjust the difficulty of mining

To adjust the difficulty of mining

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#6. What is the main advantage of a permissioned blockchain compared to a public one?

☐ Greater control over who participates

Greater control over who participates

☐ High scalability

High scalability

☐ Enhanced privacy

Enhanced privacy

☐ Improved performance

Improved performance

☐ Open and transparent for anyone to join

Open and transparent for anyone to join

#7. Which blockchain platform uses the "Solidity" programming language for smart contract development?

☐ Ethereum

Ethereum

☐ Bitcoin

Bitcoin

☐ Ripple

Ripple

☐ Litecoin

Litecoin

☐ Cardano

Cardano

#8. What is a 51% attack in the context of blockchain security?

☐ When an entity gains control of over 50% of the network's mining power

When an entity gains control of over 50% of the network's mining power

☐ When an entity gains control of over 50% of the network's nodes

When an entity gains control of over 50% of the network's nodes

☐ When an entity successfully hacks a smart contract

When an entity successfully hacks a smart contract

☐ When an entity controls 51% of the cryptocurrency supply

When an entity controls 51% of the cryptocurrency supply

☐ When an entity achieves 51% consensus in a consortium blockchain

When an entity achieves 51% consensus in a consortium blockchain

#9. Which consensus algorithm aims to achieve consensus by ensuring that each node in the network has an equal chance of validating a block?

☐ Proof of Work (PoW)

Proof of Work (PoW)

☐ Proof of Stake (PoS)

Proof of Stake (PoS)

☐ Proof of Authority (PoA)

Proof of Authority (PoA)

☐ Proof of Burn (PoB)

Proof of Burn (PoB)

☐ Proof of Activity (PoA)

Proof of Activity (PoA)

#10. What is the purpose of a cold wallet in cryptocurrency storage?

☐ To store cryptocurrency offline and protect it from hacking

To store cryptocurrency offline and protect it from hacking

☐ To mine new blocks

To mine new blocks

☐ To create smart contracts

To create smart contracts

☐ To facilitate peer-to-peer transactions

To facilitate peer-to-peer transactions

☐ To validate consensus rules

To validate consensus rules

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#11. Which type of attack involves flooding a network with a large volume of transactions to overwhelm its capacity?

☐ Denial of Service (DoS)

Denial of Service (DoS)

☐ Sybil Attack

Sybil Attack

☐ 51% Attack

51% Attack

☐ Eclipse Attack

Eclipse Attack

☐ Double-Spending Attack

Double-Spending Attack

#12. What is the function of a "soft fork" in blockchain technology?

☐ A backward-compatible upgrade to the protocol

A backward-compatible upgrade to the protocol

☐ A type of cryptographic hash function

A type of cryptographic hash function

☐ A secure way to store private keys

A secure way to store private keys

☐ A type of consensus mechanism

A type of consensus mechanism

☐ A type of blockchain token

A type of blockchain token

#13. Which blockchain platform is designed for creating and executing smart contracts, particularly in enterprise settings?

☐ Corda

Corda

☐ Tezos

Tezos

☐ Truffle

Truffle

☐ VeChain

VeChain

☐ R3

R3

#14. What is the role of a validator in a proof of stake consensus algorithm?

☐ To create new blocks and validate transactions

To create new blocks and validate transactions

☐ To mine new blocks

To mine new blocks

☐ To validate the consensus algorithm

To validate the consensus algorithm

☐ To generate a public address

To generate a public address

☐ To secure private keys

To secure private keys

#15. What is the primary benefit of using a consortium blockchain over a public one?

☐ Greater control and privacy for a group of known participants

Greater control and privacy for a group of known participants

☐ High scalability

High scalability

☐ Enhanced security and transparency

Enhanced security and transparency

☐ Improved performance

Improved performance

☐ Open and transparent for anyone to join

Open and transparent for anyone to join

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#16. What is the purpose of a consensus algorithm in a blockchain network?

☐ To achieve agreement on the state of the ledger

To achieve agreement on the state of the ledger

☐ To encrypt transaction data

To encrypt transaction data

☐ To adjust the difficulty of mining

To adjust the difficulty of mining

☐ To create a digital signature

To create a digital signature

☐ To validate the consensus rules

To validate the consensus rules

#17. What does the term "immutable" mean in the context of blockchain technology?

☐ Unable to be changed or altered

Unable to be changed or altered

☐ Easily modifiable

Easily modifiable

☐ Highly scalable

Highly scalable

☐ Rapidly evolving

Rapidly evolving

☐ Centralized and controlled

Centralized and controlled

#18. Which blockchain platform is known for its focus on facilitating supply chain management?

☐ VeChain

VeChain

☐ Bitcoin

Bitcoin

☐ Ethereum

Ethereum

☐ Stellar

Stellar

☐ NEO

NEO

#19. What is the primary advantage of using a blockchain for supply chain management?

☐ Increased transparency and traceability

Increased transparency and traceability

☐ Decreased security risks

Decreased security risks

☐ Lower operational costs

Lower operational costs

☐ Faster transaction processing

Faster transaction processing

☐ Centralized control

Centralized control

#20. What is the purpose of a "hard fork" in blockchain technology?

☐ A non-backward-compatible upgrade to the protocol

A non-backward-compatible upgrade to the protocol

☐ A type of cryptographic hash function

A type of cryptographic hash function

☐ A secure way to store private keys

A secure way to store private keys

☐ A type of consensus mechanism

A type of consensus mechanism

☐ A type of blockchain token

A type of blockchain token

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