



Free Questions for **CBSP by **certsinside****

Shared by **Valdez on **24-05-2024****

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Question 1

Question Type: MultipleChoice

Which of the following attacks were enabled by design decisions made by the blockchain's developers? Select all that apply

Options:

A- Bitcoin

B- EOS

C- Verge

D- List

Answer:

C, D

Question 2

Question Type: MultipleChoice

Which of the following blockchains does NOT tie real-world identity to public keys on the blockchain?

Options:

A- Hyperledger

B- Ethereum

C- Corda

Answer:

B

Question 3

Question Type: MultipleChoice

The public visibility of blockchain data increases the risks associated with the compromise of encryption algorithms

Options:

A- True

B- False

Answer:

B

Question 4

Question Type: MultipleChoice

This sample code is vulnerable to which of the following attacks? Select all that apply

```
1 function withdraw(uint _amount) {  
2     require(balances[msg.sender] - _amount > 0);  
3     msg.sender.transfer(_amount);  
4     balances[msg.sender] -= _amount;  
5 }
```

Options:

- A- Arithmetic
- B- Race Conditions
- C- Unchecked Return Values
- D- Short Addresses

Answer:

A

Question 5

Question Type: MultipleChoice

A major advantage of a stale channel is that it provides a permanent means of transferring value between two parties.

Options:

- A- True

B- False

Answer:

A

Question 6

Question Type: MultipleChoice

Malicious smart contracts can potentially infect the nodes running the blockchain software

Options:

A- True

B- False

Answer:

A

Question 7

Question Type: MultipleChoice

What is the easiest way to steal cryptocurrency from a user?

Options:

- A- Private key theft
- B- Double-spend attack
- C- Consensus hijacking
- D- Eclipse attack
- E- None of the above

Answer:

A

Question 8

Question Type: MultipleChoice

Ring signatures are designed to do which of the following?

Options:

- A- Conceal transaction amount
- B- Conceal transaction recipient
- C- Conceal shared secret
- D- Conceal transaction sender

Answer:

D

Question 9

Question Type: MultipleChoice

Which of the following blockchain consensus algorithms is the most sustainable long-term?

Options:

A- Proof of Stake

B- Proof of Work

C- Proof of Burn

D- Proof of Space

Answer:

A

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