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Question 1

Question Type: MultipleChoice

Which types of network attacks focus on partitioning the blockchain network? Select all that apply

Options:

- A- Eclipse
- B- Sybil
- C- Denial of Service
- **D-** Routing

Answer:

A, B, C

Question 2

Question Type: MultipleChoice

Which of the following is NOT a common regulatory requirement tor businesses?

Options:

- A- Data transparency
- **B-** Data encryption
- C- Personal data protection
- D- Data control

Answer:

Α

Question 3

Question Type: MultipleChoice

Transaction validation on DAG-based DLTs is designed in a way that allows legitimate transactions to be considered untrusted due to random chance.

A- True	
B- False	
Answer:	
A	
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Answer:	
A	
Question 5	
Question Type: MultipleChoice	
In which blockchain consensus algorithm does a user pay (give up coin forever) to participate	e in consensus?
In which blockchain consensus algorithm does a user pay (give up coin forever) to participate Options:	e in consensus?
In which blockchain consensus algorithm does a user pay (give up coin forever) to participate	e in consensus?
In which blockchain consensus algorithm does a user pay (give up coin forever) to participate Options: A- Proof of Burn	e in consensus?
In which blockchain consensus algorithm does a user pay (give up coin forever) to participate Options: A- Proof of Burn B- Proof of Work	e in consensus?

Answer:

Α

Question 6

Question Type: MultipleChoice

Which smart contract auditing strategy identities which variables in the function can be affected by the person running it?

Options:

- A- Manual Code Analysis
- **B-** Symbolic Execution
- **C-** Taint Analysis
- **D-** Control Flow Analysis

Answer:

В

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