

Blockchain Security Training Practice Test Questions and Answers

1. What is the primary security feature that makes blockchain technology tamper-resistant?

- A) Password protection
- B) Cryptographic hashing and distributed consensus
- C) Centralized authentication
- D) Firewall protection

2. What is a 51% attack in blockchain security?

- A) When 51% of users leave the network
- B) When a single entity controls the majority of the network's mining power
- C) When 51% of transactions are fraudulent
- D) When the network speed is reduced by 51%

3. Which cryptographic concept ensures that blockchain transactions cannot be altered once confirmed?

- A) Symmetric encryption
- B) Digital signatures and hash functions
- C) Token authentication
- D) Certificate pinning

4. What is a smart contract vulnerability that could lead to security breaches?

- A) High gas fees
- B) Reentrancy attacks and logic flaws
- C) Slow transaction processing
- D) Network congestion

Answers: 1-B 2-B 3-B 4-B

For More Blockchain Security Training Questions and Answers FREE, Blockchain Security Training Online Prep Training, Blockchain Security Training Exam, Blockchain Security Training Study Guide, Blockchain Security Training Flashcards, Blockchain Security Training Quizzes visit:

Blockchain Security Training Practice Test

Practice Test Geeks © All Rights Reserved