

CBSP^{Q&As}

BTA Certified Blockchain Security Professional

Pass Blockchain CBSP Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/cbsp.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Blockchain Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/cbsp.html 2024 Latest passapply CBSP PDF and VCE dumps Download

QUESTION 1
Which of the following blockchains is designed to allow multiple blockchains to run on the same network?
A. Hyperledger
B. Ethereum
C. Corda
Correct Answer: A
QUESTION 2
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
Correct Answer: A
OUESTION 2
QUESTION 3
Which type of blockchain is most vulnerable to traditional Denial of Service attacks?
Which type of blockchain is most vulnerable to traditional Denial of Service attacks?
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake B. Proof of Work
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake B. Proof of Work C. Proof of Activity
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake B. Proof of Work C. Proof of Activity D. Proof of Space
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake B. Proof of Work C. Proof of Activity D. Proof of Space E. All of the above
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake B. Proof of Work C. Proof of Activity D. Proof of Space E. All of the above
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake B. Proof of Work C. Proof of Activity D. Proof of Space E. All of the above Correct Answer: A
Which type of blockchain is most vulnerable to traditional Denial of Service attacks? A. Proof of Stake B. Proof of Work C. Proof of Activity D. Proof of Space E. All of the above Correct Answer: A

Correct Answer: B



QUESTION 5

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

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

- B. Race Conditions
- C. Unchecked Return Values
- D. Short Addresses

Correct Answer: A

CBSP PDF Dumps

CBSP Study Guide

CBSP Braindumps