

Free Questions for CBSP by dumpshq

Shared by Mcintosh on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Stealth addresses are designed to do which of the following?

Options:

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

Answer:

В

Question 2

Question Type: MultipleChoice

| Options: | | |
|-------------------------------|--|--|
| A- Private variables | | |
| B- Private functions | | |
| C- Block hashes | | |
| D- External oracle | | |
| | | |
| Answer: | | |
| D | | |
| | | |
| | | |
| Question 3 | | |
| Question Type: MultipleChoice | | |

Sidechains can benefit the mainchain in what ways? Select all that apply

Which of the following are good ways to get pseudo-random numbers for smart contracts?

| Options: | | | | | | |
|--------------------------------------|------|------------------|---------------------|-------------------|--|--|
| A- Speed | | | | | | |
| B- Functionality | | | | | | |
| C- Scalability | | | | | | |
| D- Security | | | | | | |
| | | | | | | |
| Answer: | | | | | | |
| | | | | | | |
| B, C | | | | | | |
| Question 4 | oice | | | | | |
| | oice | | | | | |
| Question 4 | | to decreased con | ntrol over the orga | anization's data. | | |
| Question 4 Question Type: MultipleCh | | to decreased con | ntrol over the orga | anization's data. | | |
| Question 4 Question Type: MultipleCh | | to decreased con | ntrol over the orga | anization's data. | | |

| B- False |
|--|
| |
| Answer: |
| A |
| |
| Question 5 |
| Question Type: MultipleChoice |
| The Bitcoin hack demonstrated that there are circumstances in which the principles of blockchain must be violated to protect the blockchain. |
| Options: |
| A- True B- False |
| |
| Answer: A |
| |
| |

Question 6

Question Type: MultipleChoice

Which of the following are shared benefits of private and permissioned blockchain architectures? Select all that apply.

Options:

- A- Scale
- **B-** Efficiency
- **C-** Access Control
- **D-** Decentralization

Answer:

B, C

Question 7

Question Type: MultipleChoice

Which of the following are necessary properties for a cryptographic hash function to be secure? Select all that apply

Options:

- A- Randomness
- **B-** Large State Space
- C- One-Way
- **D-** Non-Locality

Answer:

B, C, D

Question 8

Question Type: MultipleChoice

Which smart contract vulnerabilities can be exploited by a malicious miner? Select all that apply

| A- Bad Randomness B- Short Addresses C- Timestamp Dependence | |
|--|--|
| | |
| C- Timestamp Dependence | |
| | |
| D- Race Conditions | |
| | |
| Answer: | |
| C, D | |
| | |
| | |
| | |
| Question 9 | |
| | |
| Question Type: MultipleChoice | |
| | |
| Question 9 Question Type: MultipleChoice The List hack demonstrated that biockchains using short addresses are exploitable | |
| Question Type: MultipleChoice | |

| Answer: | | | | | |
|--|--------------------------|-----------------------|----------------------|-------|--|
| A | | | | | |
| | | | | | |
| | | | | | |
| uestion 10 | | | | | |
| uestion Type: Multiple | Choice | | | | |
| | | | | | |
| | | | | | |
| Spinning up a large n | mher of temporary mining | servers is likely par | t of what type of at | tack? | |
| Spinning up a large nu | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Spinning up a large nu | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Spinning up a large ու | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Spinning up a large nu | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Spinning up a large nu Options: A- Routing | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Options: | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Options: A- Routing | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Options: A- Routing B- Denial of Service | mber of temporary mining | servers is likely par | t of what type of at | tack? | |
| Options: A- Routing B- Denial of Service C- Sybil | mber of temporary mining | servers is likely par | t of what type of at | tack? | |

To Get Premium Files for CBSP Visit

https://www.p2pexams.com/products/cbsp

For More Free Questions Visit

https://www.p2pexams.com/blockchain/pdf/cbsp

