



Free Questions for DU0-001 by dumpssheet

Shared by French on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which three factors should be considered when evaluating physical security systems? (Choose three.)

Options:

- A- VESD protocols
- B- User friendliness
- C- Cost of equipment
- D- Color of security hardware components
- E- Likelihood of locking out legitimate users

Answer:

B, C, E

Question 2

Question Type: MultipleChoice

Physical security can be increased by which three activities? (Choose three.)

Options:

- A- Adding more IT personnel
- B- Adding live security guards
- C- Changing from smart cards to bar code badges
- D- Adding concentric security zones to increase 'depth of security'
- E- Adding password or fingerprint verification at a card-reading checkpoint

Answer:

B, D, E

Question 3

Question Type: MultipleChoice

What is the most likely cause of unreliability in biometric technology?

Options:

- A- Spoofing by an imposter
- B- Failure of the scanning device
- C- Failure to recognize a legitimate user
- D- Incorrect recognition (user recognized as the wrong person)

Answer:

C

Question 4

Question Type: MultipleChoice

Which three situations can physical security systems help prevent? (Choose three.)

Options:

- A- Network viruses
- B- Accidental EPO activation
- C- Theft of generator batteries
- D- Power outages caused by the utility company
- E- Circuit overloads due to unauthorized addition of servers

Answer:

B, C, E

Question 5

Question Type: MultipleChoice

What is most critical for an aircraft that is in flight?

Options:

- A- Reliability
- B- Availability

C- Manageability

D- Maintainability

Answer:

A

Question 6

Question Type: MultipleChoice

During a power outage, a semi-conductor manufacturing plant is likely to exhibit which cost of downtime profile?

Options:

A- Cost of downtime per hour remains the same.

B- Cost of downtime per hour increases with time.

C- Cost of downtime per hour decreases with time.

D- Cost of downtime per hour is exponential with time.

Answer:

C

To Get Premium Files for DU0-001 Visit

<https://www.p2pexams.com/products/du0-001>

For More Free Questions Visit

<https://www.p2pexams.com/apc/pdf/du0-001>

