

## **CDCS-001 Exam**

Certified Data Centre Specialist [Questions & Answers Demo]

## Version: 4.0

Question: 1	
Which one of the following is a Physical Security Identification Method?	
which one of the following is a riffsical security identification Method:	
A. Voice	
B. Expression C. Sound	
D. Batch ID	
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Explanation:	Answer: A
Explanation	
Voice identification is a physical security identification method that uses the sound of an individual's voice to identify them. This method is often used in combination with other identification methods, such as biometric scans, to provide a more secure form of authentication. Voice identification is used in a variety of situations, such as when accessing a secure facility or when making financial transactions.	
Question: 2	
True or False: Human error is a major cause of data center downtime	
A. True	
B. False	
	Answer: A
Explanation:	
Human error is a major cause of data center downtime. Human mistake data center outages, accounting for around one-third of all downtime human error in data centers include misconfiguration, inadequate main practices. To reduce the risk of human error, it is important to ensure proper training, have adequate access control measures in place, and are data center operations.	incidents. Common causes of tenance, and improper security that data center staff receive
Question: 3	

Which one of the following is a Physical Security Device?

A. Access Key	
B. Contactless smart card	
C. Token card	
D. Fiber optic cable	
Answ	ver: B
Explanation:	
A contactless smart card is a physical security device that uses radio frequency identification technology to identify and authenticate an individual. This type of card is used in applications, such as access control systems and digital payment systems. It is also use access control systems, where the card is used to unlock doors or grant access to restant cards are also used in building access systems, where the card is used to certain areas of the building.	a variety of ed in physical stricted areas.
Question: 4	
Which one of the following uses sensors such as laser beams or touch sensor?	
A. CCTV	
B. Server	
C. Alarms	
D. Backup device	
D. Dackup device	
b. backup device	
Answ	ver: C
Answ	ver: C
· 	ver: C
Answ	sors to detect
Explanation:  Alarms are physical security devices that use sensors such as laser beams or touch sens movement or intrusion. These devices are used to alert the user of any unauthorized activi Alarms can also be used in combination with CCTV cameras to provide a comprehensive second	sors to detect
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Physical security means keeping unauthorized or ill-intentioned people out of places that they do not

belong. This can involve a variety of measures, such as locks, alarms, access control systems, cameras, and guards. Physical security is an important part of any security system, as it helps to protect valuable assets and personnel from theft, vandalism, and other malicious activities.