



## Exam Name – Certified Information Security Professional (CISP)™

Exam Code – CISP-001

## Sample Exam

(Question): What is the purpose of information protection?

(A): to protect an organization's valuable resources, such as information, hardware, and software

(B): to protect an organization's man power and human resources

(C): to protect copy right information and patent rights

(D): to protect owner of the organization

(Correct): A

(Question): What is an example of a physical security measure?

(A): A code of conduct that requires staff to adhere to the clear desk policy, ensuring that confidential information is not left visibly on the desk at the end of the work day

(B): An access control policy with passes that have to be worn visibly

- (C): The encryption of confidential information
- (D): Special fire extinguishers with inert gas, such as Argon

(Correct): D





(Question): Why do organizations have an information security policy?

(A): In order to demonstrate the operation of the Plan-Do check-Act cycle within an organization

(B): In order to ensure that staffs do not break any laws

(C): In order to give direction to how information security is set up within an organization

(D): In order to ensure that everyone knows who is responsible for carrying out the backup procedures

(Correct): C

(Question): Information protection should be based on how many elements?

(A): 4

(B): 6

(C): 8

(D): 9

(Correct): C

(Question): Who in an organisation has the ultimate responsibility of protecting the organizations information assets?

(A): Employee's

(B): Analysis Wing

- (C): Security Team
- (D): Senior Management

(Correct): D





(Question): What is an example of a security incident?

- (A): The lighting in the department no longer works
- (B): A member of staff loses a laptop
- (C): You cannot set the correct fonts in your word processing software
- (D): A file is saved under an incorrect name

(Correct): B

(Question): What is the greatest risk for an organization if no information security policy has been defined?

(A): If everyone works with the same account, it is impossible to find out who worked on what

(B): Information security activities are carried out by only a few people

(C): Too many measures are implemented

(D): It is not possible for an organization to implement information security in a consistent manner

(Correct): D