

## **Exin ISFS Exam**

**Volume: 80 Questions**

Question No : 1

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.

Answer: B

Question No : 2

What is accomplished if all other reports from this insurance office are also assigned the appropriate grading?

- A. The costs for automating are easier to charge to the responsible departments.
- B. A determination can be made as to which report should be printed first and which one can wait a little longer.
- C. Everyone can easily see how sensitive the reports' contents are by consulting the grading label.
- D. Reports can be developed more easily and with fewer errors.

Answer: C

Question No : 3

You are the owner of the courier company Speedelivery. You employ a few people who, while waiting to make a delivery, can carry out other tasks. You notice, however, that they use this time to send and read their private mail and surf the Internet. In legal terms, in which way can the use of the Internet and e-mail facilities be best regulated?

- A. Installing an application that makes certain websites no longer accessible and that filters attachments in e-mails
- B. Drafting a code of conduct for the use of the Internet and e-mail in which the rights and obligations of

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both the employer and staff are set down

C. Implementing privacy regulations

D. Installing a virus scanner

Answer: B

Question No : 4

Three characteristics determine the reliability of information. Which characteristics are these?

A. Availability, Integrity and Correctness

B. Availability, Integrity and Confidentiality

C. Availability, Nonrepudiation and Confidentiality

Answer: B

Question No : 5

Your organization has an office with space for 25 workstations. These workstations are all fully equipped and in use. Due to a reorganization 10 extra workstations are added, 5 of which are used for a call centre 24 hours per day. Five workstations must always be available. What physical security measures must be taken in order to ensure this?

A. Obtain an extra office and set up 10 workstations. You would therefore have spare equipment that can be used to replace any non-functioning equipment.

B. Obtain an extra office and set up 10 workstations. Ensure that there are security personnel both in the evenings and at night, so that staff can work there safely and securely.

C. Obtain an extra office and connect all 10 new workstations to an emergency power supply and UPS (Uninterruptible Power Supply). Adjust the access control system to the working hours of the new staff. Inform the building security personnel that work will also be carried out in the evenings and at night.

D. Obtain an extra office and provide a UPS (Uninterruptible Power Supply) for the five most important workstations.

Answer: C

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Question No : 6

Which of the following measures is a preventive measure?

- A. Installing a logging system that enables changes in a system to be recognized
- B. Shutting down all internet traffic after a hacker has gained access to the company systems
- C. Putting sensitive information in a safe
- D. Classifying a risk as acceptable because the cost of addressing the threat is higher than the value of the information at risk

Answer: C

Question No : 7

A company moves into a new building. A few weeks after the move, a visitor appears unannounced in the office of the director. An investigation shows that visitors passes grant the same access as the passes of the companys staff. Which kind of security measure could have prevented this?

- A. A physical security measure
- B. An organizational security measure
- C. A technical security measure

Answer: A

Question No : 8

You work for a large organization. You notice that you have access to confidential information that you should not be able to access in your position. You report this security incident to the helpdesk. The incident cycle is initiated. What are the stages of the security incident cycle?

- A. Threat, Damage, Incident, Recovery
- B. Threat, Damage, Recovery, Incident
- C. Threat, Incident, Damage, Recovery
- D. Threat, Recovery, Incident, Damage

Answer: C

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Question No : 9

Your company's information is worth more and more and gone are the days when you could keep it all in hand yourself. You are aware that you have to take measures, but what should they be?

You hire a consultant who advises you to start with a qualitative risk analysis. What is a qualitative risk analysis?

- A. This analysis follows a precise statistical probability calculation in order to calculate exact loss caused by damage.
- B. This analysis is based on scenarios and situations and produces a subjective view of the possible threats.

Answer: B

Question No : 10

You work in the IT department of a medium-sized company. Confidential information has got into the wrong hands several times. This has hurt the image of the company. You have been asked to propose organizational security measures for laptops at your company. What is the first step that you should take?

- A. Formulate a policy regarding mobile media (PDAs, laptops, smartphones, USB sticks)
- B. Appoint security personnel
- C. Encrypt the hard drives of laptops and USB sticks
- D. Set up an access control policy

Answer: A

Question No : 11

What is the definition of the Annual Loss Expectancy?

- A. The Annual Loss Expectancy is the amount of damage that can occur as a result of an incident during the year.
- B. The Annual Loss Expectancy is the size of the damage claims resulting from not having carried out risk analyses effectively.
- C. The Annual Loss Expectancy is the average damage calculated by insurance companies for businesses in a country.

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D. The Annual Loss Expectancy is the minimum amount for which an organization must insure itself.

Answer: A

Question No : 12

What is the relationship between data and information?

A. Data is structured information.

B. Information is the meaning and value assigned to a collection of data.

Answer: B

Question No : 13

You are the first to arrive at work in the morning and notice that the CD ROM on which you saved contracts yesterday has disappeared. You were the last to leave yesterday. When should you report this information security incident?

A. This incident should be reported immediately.

B. You should first investigate this incident yourself and try to limit the damage.

C. You should wait a few days before reporting this incident. The CD ROM can still reappear and, in that case, you will have made a fuss for nothing.

Answer: A

Question No : 14

What is the relationship between data and information?

A. Data is structured information.

B. Information is the meaning and value assigned to a collection of data.

Answer: B

Question No : 15

You are the owner of a growing company, Speedelivery, which provides courier services. You decide that it is time to draw up a risk analysis for your information system. This includes an inventory of the threats