

Introduction to IT Auditing

Information Technology · Answer Key · 13 Questions

1. What is an IT audit?

- A) A hardware repair process
- B) An evaluation of an organization's technology systems**
- C) A software installation procedure
- D) A marketing strategy

2. What is the main purpose of an IT audit?

- A) To increase software costs
- B) To ensure systems are secure, efficient, and reliable**
- C) To replace all existing hardware
- D) To automate manual labor

3. Who performs an IT audit?

- A) An IT auditor**
- B) A network technician
- C) A software developer
- D) A system user

4. What is data security?

- A) The process of deleting old files
- B) The protection of information from unauthorized access**
- C) The speed of data transfer
- D) The act of backing up data

5. What is a risk in the context of IT?

- A) A software update
- B) A possible problem that can affect systems or data**
- C) A new hardware component
- D) A network connection

6. What is a system in IT?

- A) A single computer
- B) A group of components that work together to process information**
- C) A programming language
- D) A physical building

7. What is a network?

A) A connection of computers that share information

B) A type of data storage

C) A security software

D) A power supply

8. What does system efficiency mean?

A) The system is offline

B) The system works correctly with good performance

C) The system is outdated

D) The system is expensive

9. What is compliance in IT auditing?

A) Following rules, laws, and regulations

B) Creating new hardware

C) Ignoring industry standards

D) Hiring new employees

10. Why is risk management important?

A) It eliminates all costs

B) It helps identify and reduce probable problems

C) It increases the need for hardware

D) It is mandatory for all office staff

11. How does an IT audit improve decision-making?

A) By providing accurate information and recommendations

B) By limiting access to data

C) By increasing the number of employees

D) By automating all human decisions

12. What could happen if a company does not have an IT audit?

A) Increased profits

B) Better software performance

C) Security problems and data loss

D) Improved network speed

13. Why is protection against cyber attacks important?

A) To prevent data theft and system damage

B) To increase internet speed

C) To change the company logo

D) To reduce hardware weight