

Question 1

Fill in the blank: Examples of security _____ include security and risk management and security architecture and engineering. 1 / 1 point

domains

data

networks

assets

Correct

Examples of security domains include security and risk management and security architecture and engineering.

Question 2

A security professional is asked to destroy and dispose of old hard drives that include confidential customer information. Which security domain is this task related to? 1 / 1 point

Communication and network security

Software development security

Asset security

Security and risk management

Correct

This task is related to the asset security domain. This domain focuses on managing and securing digital and physical assets, as well as the storage, maintenance, retention, and destruction of data.

Question 3

Your supervisor asks you to audit user permissions for payroll data to ensure no unauthorized employees have access to it. Which security domain is this audit related to? 1 / 1 point

Security assessment and testing

Software development security

Asset security

Security operations

Correct

This is related to security assessment and testing, which often involves regular audits of user permissions to make sure employees and teams have the correct level of access.

Question 4

You are asked to investigate an alert related to an unknown device that is connected to the company's internal network. After you complete your investigation, you follow company policies and procedures to implement preventative measures that will stop the potential threat posed by the device. Which security domain is this scenario related to? 1 / 1 point

Security operations

Software development security

Security architecture and engineering

Asset security

Correct

This is related to the security operations domain, which is focused on conducting investigations and implementing preventative measures. In this scenario, following company policies and procedures to stop the potential threat is an example of taking preventative measures.