← Back Weekly challenge 2
Graded Quiz • 50 min

Congratulations! You passed! The history of cybersecurity The eight CISSP security domains Go to next item Review: The evolution of cybersecurity Video: Wrap-up **Review Learning Objectives**  Reading: Glossary terms from week 1. Which of the following threats are examples of malware? Select two answers. 1 / 1 point Viruses Submit your assignment Quiz: Weekly challenge 2 Try again 10 questions Correct Due Jun 4, 11:59 PM +08 Attempts 3 every 24 hours Worms Receive grade Your grade Correct
To Pass 80% or higher **View Feedback** We keep your highest score ☐ Error messages Bugs  $\overset{\wedge}{\Box}$  Like  $\overset{}{\bigtriangledown}$  Dislike  $\overset{}{\bigtriangledown}$  Report an issue 2. What historical event resulted in one of the largest known thefts of sensitive data, including social security 1 / 1 point numbers and credit card numbers? O LoveLetter attack O Brain virus O Morris worm Equifax breach **⊘** Correct 3. Fill in the blank: Social engineering is a manipulation technique that exploits \_\_\_\_\_ error to gain access to private information. Coding Computer human network **⊘** Correct **4.** A security professional conducts internal training to teach their coworkers how to identify a social engineering 0.75 / 1 point attack. What types of security issues are they trying to avoid? Select all that apply. Overtaxing systems with too many internal emails ☐ Malicious software being deployed Employees inadvertently revealing sensitive data **⊘** Correct Phishing attacks **⊘** Correct You didn't select all the correct answers 5. A security professional is researching compliance and the law in order to define security goals. Which domain 1 / 1 point does this scenario describe? Security architecture and engineering Security and risk management Security assessment and testing O Identity and access management **⊘** Correct **6.** A security professional is optimizing data security by ensuring that effective tools, systems, and processes are in 1 / 1 point place. Which domain does this scenario describe? O Identity and access management Security and risk management Security architecture and engineering O Communication and network security **⊘** Correct 7. Which domain involves securing digital and physical assets, as well as managing the storage, maintenance, 1 / 1 point retention, and destruction of data? Asset security O Communication and network security Security assessment and testing Security operations **⊘** Correct **8.** Which of the following tasks may be part of the security assessment and testing domain? Select all that apply. 1 / 1 point Conducting security audits **⊘** Correct Auditing user permissions **⊘** Correct Collecting and analyzing data **⊘** Correct ☐ Securing physical networks and wireless communications 9. Which domain involves keeping data secure by ensuring users follow established policies to control and manage 0 / 1 point physical assets? O Communication and network security Security assessment and testing Security and risk management O Identity and access management Please review the video on security domains. **10.** Which domain involves conducting investigations and implementing preventive measures? 1 / 1 point Asset security Security and risk management Security operations O Identity and access management **⊘** Correct