← Back Weekly challenge 1
Graded Quiz • 45 min

Get started with the certificate Congratulations! You passed! program Go to next item **To pass** 80% or Introduction to cybersecurity Core skills for cybersecurity professionals Review: Welcome to the exciting **Review Learning Objectives** world of cybersecurity Video: Wrap-up 1. Fill in the blank: Cybersecurity aims to protect networks, devices, people, and data from \_\_\_\_\_ or criminal 1 / 1 point 57 sec exploitation. Submit your assignment unauthorized access Reading: Glossary terms from week Try again **Due** May 28, 11:59 PM +08 **Attempts** 3 every 24 hours poor financial management Quiz: Weekly challenge 1 Changing business priorities 9 questions market smits Receive grade Your grade View Feedback 94.44% **To Pass** 80% or higher We keep your highest score **⊘** Correct 2. Which of the following tasks are typically responsibilities of entry-level security analysts? Select all that apply. 1/1 point Examining in-house security issues **⊘** Correct ✓ Installing prevention software **⊘** Correct Creating organizational policies ✓ Protecting computer and network systems **⊘** Correct 3. An employee receives an email that they believe to be legitimate. They click on a compromised link within the 1 / 1 point email. What type of internal threat does this scenario describe? Intentional Accidental Abusive Operational **⊘** Correct **4.** What is identity theft? 1 / 1 point A data breach that affects an entire organization Trying to gain access to an organization's private networks Stealing personal information to commit fraud while impersonating a victim Failing to maintain and secure user, customer, and vendor data **⊘** Correct 5. What are some key benefits associated with an organization meeting regulatory compliance? Select two answers. 1 / 1 point Recruiting employees Increasing productivity Avoiding fines **⊘** Correct Upholding ethical obligations **⊘** Correct **6.** Which of the following proficiencies are examples of technical skills? Select two answers. 1 / 1 point Applying computer forensics **⊘** Correct ☐ Prioritizing collaboration Automating tasks with programming **⊘** Correct ☐ Communicating with employees 7. Fill in the blank: Security information and \_\_\_\_\_ management (SIEM) tools enable security professionals to 1 / 1 point identify and analyze threats, risks, and vulnerabilities. emergency event enterprise employer **⊘** Correct 8. A security professional investigates an alert about an unknown user accessing a system within their organization. 1 / 1 point What is the purpose of computer forensics in this situation? Establish new security frameworks, controls, and regulations for the business Make upgrades to network security Identify, analyze, and preserve criminal evidence O Implement tools that help detect an incident **⊘** Correct 9. Which of the following statements accurately describe personally identifiable information (PII) and sensitive 0.5 / 1 point personally identifiable information (SPII)? Select all that apply. SPII is a type of PII that falls under stricter handling guidelines. **⊘** Correct An example of SPII is someone's last name. X This should not be selected Please review the video about the importance of cybersecurity. ☐ The theft of SPII is often more damaging than the theft of PII. An example of PII is someone's email address.

**⊘** Correct