← Back Weekly challenge 1

Graded Quiz • 45 min

Weekly challenge 1

Graded Quiz • 45 min

Due May 28, 11:59 PM +08

Output

Due May 28,

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 Learning Objectives** Review: Welcome to the exciting world of cybersecurity Video: Wrap-up 1. Fill in the blank: Cybersecurity aims to protect networks, devices, people, and data from _____ or unauthorized 1 / 1 point access. Submit your assignment market shifts Reading: Glossary terms from week Try again **Due** May 28, 11:59 PM +08 **Attempts** 3 every 24 hours criminal exploitation Quiz: Weekly challenge 1 Changing business priorities 9 questions poor financial finanagement Your grade View Feedback 88.88% **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 ✓ Installing prevention software **⊘** Correct Creating organizational policies Examining in-house security issues **⊘** Correct ✓ Protecting computer and network systems **⊘** Correct **3.** Which of the following entities may be an internal threat to an organization? Select three answers. 1 / 1 point Trusted partners **⊘** Correct Vendors **⊘** Correct Employees **⊘** Correct Customers 4. An individual has their personal information stolen. They discover that someone is using that information to 1 / 1 point impersonate them and commit fraud. What does this scenario describe? O Data breach Identity theft O Secured customer data Network infiltration **⊘** Correct **5.** What is regulatory compliance? 1 / 1 point O Threats and risks from employees and external vendors Expenses and fines associated with vulnerabilities O Sites and services that require complex passwords to access Laws and guidelines that require implementation of security standards **⊘** Correct **6.** Which of the following proficiencies are examples of technical skills? Select two answers. 1 / 1 point ☐ Communicating with employees Applying computer forensics **⊘** Correct ☐ Prioritizing collaboration Automating tasks with programming **⊘** Correct 7. Fill in the blank: Security information and event _____ (SIEM) tools enable security professionals to identify and 0 / 1 point analyze threats, risks, and vulnerabilities. maturity monitoring management mitigation **⊗** Incorrect Please review the video about core skills for security analysts. **8.** A security professional receives an alert about an unknown user accessing a system within their organization. 1 / 1 point They attempt to identify, analyze, and preserve the associated criminal evidence. What security task does this scenario describe? Resolving error messages O Programming with code Computer forensics O Software upgrades **⊘** Correct 9. Which of the following statements accurately describe personally identifiable information (PII) and sensitive 1 / 1 point personally identifiable information (SPII)? Select all that apply. Both PII and SPII are vulnerable to identity theft. **⊘** Correct An example of PII is someone's date of birth. **⊘** Correct ☐ The theft of PII is often more damaging than the theft of SPII. An example of SPII is someone's financial information.

⊘ Correct