← Back Weekly challenge 1 Graded Quiz • 50 min **Due** Jun 11, 11:59 PM +08

security

Video: Wrap-up

▲ Try again once you are ready Get started with the course Introduction to assets Try again **To pass** 80% or Digital and physical assets Risk and asset security Quiz • 50 min Review: Introduction to asset **Review Learning Objectives** 1. An employee who has access to company assets abuses their privileges by stealing information and selling it for personal gain. What does this scenario describe? Reading: Glossary terms from week Threat
Submit your assignment Try again **Due** Jun 11, 11:59 PM +08 **Attempts** 3 every 24 hours Regulation Quiz: Weekly challenge 1
10 questions O Vulnerability Receive grade Your grade To Pass 80% or higher

Correct 62.50% We keep your highest score 2. Which of the following are examples of a vulnerability? Select two answers. 0.5 / 1 point ✓ Malicious hackers stealing access credentials X This should not be selected Please review the video on security risks [2]. An employee misconfiguring a firewall **⊘** Correct A malfunctioning door lock **⊘** Correct Attackers causing a power outage X This should not be selected Please review the video on security risks  $\[ \[ \] \]$ . **3.** Which of the following statements correctly describe security asset management? Select two answers. 0.5 / 1 point It helps identify risks. **⊘** Correct ✓ It is a one-time process. X This should not be selected Please review the video on asset classification  $\square$ . It decreases vulnerabilities. X This should not be selected Please review the video on asset classification  $\Box$ . ✓ It uncovers gaps in security. **⊘** Correct 4. An employee is asked to email customers and request that they complete a satisfaction survey. The employee must be given access to confidential information in the company database to conduct the survey. What types of confidential customer information should the employee be able to access from the company's database to do their job? Select two answers. Customer names **⊘** Correct E-mail addresses Correct Credit card data 🚫 This should not be selected Please review the video on asset classification  $\square$ . Home addresses X This should not be selected 5. A mobile game displays ads to users. The game is free to users so long as they occasionally view ads from other 0 / 1 point companies. Should these other companies be able contact the users of the gaming app? Yes, because user information is public. No, because this user information is restricted. Maybe, because users have control over sharing their information. **⊗** Incorrect Please review the video on asset classification  $\square$ . **6.** Why is it so challenging to secure digital information? Select two answers. 0.5 / 1 point Most information is in the form of data. **⊘** Correct Technologies are interconnected. There are no regulations that protect information. X This should not be selected Please review the video about information security. There are so many resources to dedicate to security. X This should not be selected Please review the video about information security  $\Box$ . 7. What is an example of digital data at rest? Select two answers. 0.5 / 1 point Files on a hard drive **⊘** Correct Letters on a table X This should not be selected Please review <u>the video digital assets</u> [2]. Contracts in a file cabinet X This should not be selected Please review the video digital assets  $\[ \[ \] \]$ . Email messages in an inbox **⊘** Correct 8. Fill in the blank: Most security plans address risks by breaking them down into these categories: damage, 1/1 point disclosure, and \_\_\_\_. leakage O removal loss of information deletion Correct **9.** Which of the following are functions of the NIST Cybersecurity Framework core? Select three answers. 0.75 / 1 point Detect **⊘** Correct Protect **⊘** Correct Implement X This should not be selected Please review the video on the uses of the NIST framework  $\Box$ . Respond **⊘** Correct **10.** Fill in the blank: CSF profiles provide insights into the \_\_\_\_\_ state of a security plan. 1/1 point O recent current

O future

historical

**⊘** Correct