

Get started with the course

Introduction to assets

Digital and physical assets

Risk and asset security

Review: Introduction to asset security

- ▶

Video: Wrap-up

1 min
- 📖

Reading: Glossary terms from week 1

10 min
- ✔

Quiz: Weekly challenge 1

10 questions

🎉 Congratulations! You passed!

Grade received 87.50%

Latest Submission Grade 87.50%

Quiz • 50 min

Retake the assignment in 23h 57m

To pass 80% or higher

Go to next item

Weekly challenge 1

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?

1 / 1 point

○ Regulation

👉 Submit your assignment

○ Vulnerability

○ Procedure

👉 Threat

👉 Receive grade

👉 Correct To Pass 80% or higher

Due Jun 11, 11:59 PM +08

Attempts 3 every 24 hours

Try again

Retake the quiz in 23h 57m

2. Which of the following are examples of a vulnerability? Select two answers.

1 / 1 point

👉 A malfunctioning door lock

👉 Correct

👉 An employee misconfiguring a firewall

👉 Correct

○ Malicious hackers stealing access credentials

○ Attackers causing a power outage

3. What is the first step of asset management?

1 / 1 point

○ To address an asset's vulnerabilities

👉 To make an asset inventory

○ To assign a risk score to assets

○ To classify assets based on value

👉 Correct

4. A small group of software developers is working internally on a confidential project. They are developing a new web application for the employees at their organization. Who can the developers discuss this confidential project with? Select two answers.

1 / 1 point

○ Close friends

○ External business partners

👉 Project managers

👉 Correct

👉 Teammates

👉 Correct

5. A local chef owns a successful small business that sells cooking sauces and seasoning. Their best-selling product is a sauce that's made with a top secret family recipe. To continue growing the company, the chef is about to start a partnership with a large retailer. In this scenario, what classification level should be assigned to the chef's proprietary recipe in this scenario?

0 / 1 point

○ Restricted

○ Internal

👉 Confidential

○ Public

👉 Incorrect

Please review [the video on asset classification](#) ↗.

6. Which of the following can be prevented with effective information security? Select all that apply.

0.75 / 1 point

👉 Financial loss

👉 Correct

👉 Reputational damage

👉 Correct

👉 Compliance with regulations

👉 This should not be selected

Please review [the video about information security](#) ↗.

👉 Identity theft

👉 Correct

7. What is an example of data in transit? Select two answers.

1 / 1 point

👉 An email being sent to a colleague

👉 Correct

👉 A file being downloaded from a website

👉 Correct

○ A slideshow presentation on a thumb drive

○ A website with multiple files available for download

8. What are some key benefits of a security plan? Select three answers.

1 / 1 point

👉 Define consistent policies that address what's being protected and why.

👉 Correct

○ Enhance business advantage by collaborating with key partners.

👉 Outline clear procedures that describe how to protect assets and react to threats.

👉 Correct

👉 Establish a shared set of standards for protecting assets.

👉 Correct

9. Which of the following are components of the NIST Cybersecurity Framework? Select three answers.

1 / 1 point

○ Controls

👉 Tiers

👉 Correct

👉 Profiles

👉 Correct

👉 Core

👉 Correct

10. Fill in the blank: CSF profiles provide insights into the ____ state of a security plan.

1 / 1 point

○ future

○ recent

👉 current

○ historical

👉 Correct