

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

▲ Try again once you are ready

Grade received: 62.50%

Latest Submission

Quiz • 10 min

To pass 80% or higher

Try again

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 described?

1 / 1 point

Submit your assignment

Due Jun 11, 11:59 PM +08

Attempts 3 entry 24 hours

Threat

Regulation

Procedure

Vulnerability

Correct

Receive grade

To Pass 80% or higher

Your grade 62.50%

View Feedback

We keep your highest score

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

0.5 / 1 point

Malicious hackers stealing access credentials

This should not be selected

Please review the video on security risks t7.

An employee misconfiguring a firewall

Correct

A malfunctioning door lock

Correct

Attackers causing a power outage

This should not be selected

Please review the video on security risks t7.

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.

This should not be selected

Please review the video on asset classification t7.

It decreases vulnerabilities.

This should not be selected

Please review the video on asset classification t7.

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.

0.5 / 1 point

Customer names

Correct

E-mail addresses

Correct

Credit card data

This should not be selected

Please review the video on asset classification t7.

Home addresses

This should not be selected

Please review the video on asset classification t7.

5. A mobile game displays ads to users. The game is free to users so long as they occasionally view ads from other companies. Should these other companies be able contact the users of the gaming app?

0 / 1 point

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 t7.

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.

Correct

There are no regulations that protect information.

This should not be selected

Please review the video about information security t7.

There are so many resources to dedicate to security.

This should not be selected

Please review the video about information security t7.

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

This should not be selected

Please review the video digital assets t7.

Contracts in a file cabinet

This should not be selected

Please review the video digital assets t7.

Email messages in an inbox

Correct

8. Fill in the blank: Most security plans address risks by breaking them down into these categories: damage, disclosure, and ____.

1 / 1 point

leakage

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

This should not be selected

Please review the video on the uses of the NIST framework t7.

Respond

Correct

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

1 / 1 point

recent

current

future

historical

Correct