

Get started with the course

Event and incident detection

Your impact on data protection

Review: Protect assets and communicate incidents

Video: Wrap-up

1 min

Reading: Glossary terms from week 1

20 min

Quiz: Weekly challenge 1

10 questions

🎉 Congratulations! You passed!

Grade received 90%  
Quiz • 50 min

Latest Submission Grade 90%  
Jun 11, 11:59 PM +08  
Attempts 3 every 24 hours

To pass 80% or higher

Go to next item

Review Learning Objectives

1. Which of the following is an essential way to maintain a security mindset?  
1 / 1 point

👍 Submit your answer

👎 Try again

👍 Receive grade

To Pass 80% or higher

Your grade 90%

View Feedback  
We keep your highest score

👍 Like 👎 Dislike 📄 Report an issue

2. As a security analyst, you are responsible for protecting an organization's low-level assets and high-importance assets. Which of the following is considered a low-level asset?  
1 / 1 point

👍 Correct

3. Which of the following assets can be protected by adopting a security mindset? Select three answers.  
0.75 / 1 point

👍 Intellectual property

👍 Correct

👍 Financial information

👍 Correct

👍 Network equipment

👎 This should not be selected  
Please review the video on security as a mindset 📄.

👍 Sensitive customer data

👍 Correct

4. Which of the following examples are considered public data? Select two answers.  
1 / 1 point

👍 Product announcements

👍 Correct

👎 Passport numbers

👎 Health insurance information

👍 Press releases

👍 Correct

5. What term is used to describe individuals of an organization who are interested in protecting sensitive financial data, customers' usernames and passwords, and third-party vendor security?  
1 / 1 point

👎 Information protection advisors

👎 Executive security administrators

👎 Data managers

👍 Stakeholders

👍 Correct

6. Fill in the blank: The decisions a security analyst makes can affect the organization that the analyst works for and other team members across the organization. These decisions also affect \_\_\_\_\_.  
1 / 1 point

👎 the analyst's chance for a promotion

👍 the customers of the organization that hired the analyst

👎 competitors in the industry

👎 the financial markets

👍 Correct

7. Fill in the blank: A security analyst should \_\_\_\_\_ escalate potential security events.  
1 / 1 point

👍 always

👎 rarely

👎 never

👎 sometimes

👍 Correct

8. Which of the following defines a security incident?  
1 / 1 point

👎 A security event that does not result in a data breach

👎 A breach that disrupts the cloud security of an organization

👎 A breach that disrupts the physical security of an organization

👍 A security event that results in a data breach

👍 Correct

9. Fill in the blank: An organization is responsible for protecting its customers' sensitive data. Examples of the kinds of sensitive data that must be protected include \_\_\_\_ and \_\_\_\_\_. Select two answers.  
0.5 / 1 point

👍 website URLs

👎 This should not be selected  
Please review the video on detecting and protecting without neglect 📄.

👍 social security numbers

👍 Correct

👍 bank statements

👍 Correct

👍 private social media pages

👎 This should not be selected  
Please review the video on detecting and protecting without neglect 📄.

10. Which of the following are the best examples of possible consequences of a data breach? Select two answers.  
0.5 / 1 point

👍 Significant reduction in employee retention

👎 This should not be selected  
Please review the video on detecting and protecting without neglect 📄.

👍 Loss of credibility

👍 Correct

👍 Improved hardware functionality

👎 This should not be selected  
Please review the video on detecting and protecting without neglect 📄.

👍 Regulatory fines

👍 Correct