1
Question: Which of the following is another name for Cross-Site Request Forgery (CSRF)?
A) Cross-Site Scripting (XSS)
B) Session Riding
C) SQL Injection
D) Clickjacking
Correct Answer: B
2
Question: How does Cross-Site Request Forgery (CSRF) exploit user authentication?
A) By guessing the user's password
B) By installing a keylogger on the user's computer
C) By tricking the user's browser into sending a forged request while the user is logged in
D) By exploiting vulnerabilities in the web server
Correct Answer: C
3
Question: What is the primary defense mechanism against CSRF attacks?
A) Using strong passwords
B) Installing a firewall
C) Using anti-CSRF tokens
D) Regularly updating the operating system
Correct Answer: C
4

Question: What is the purpose of the SameSite cookie attribute?

- A) Allow third-party sites to access cookies
- B) Encrypt cookies to prevent eavesdropping

- C) Disable third-party usage for specific cookies
- D) Store cookies on the user's hard drive

Correct Answer: C

5

Question: Which of the following is NOT a recommended practice for mitigating the risk of CSRF attacks?

- A) Logging off web applications when not in use
- B) Allowing browsers to remember passwords
- C) Using anti-CSRF tokens
- D) Implementing the SameSite cookie attribute

Correct Answer: B