

XSS Quiz :

1. Which of the following languages are associated with cross-site scripting? [Multiple Choice]
HTML

SQL

XSLT

JavaScript

2. Which of the following threats are most likely to be caused by poor input validation?
[Multiple Choice]

Injection

XSS

Weak Cryptography

Insecure Communication (SSL not implemented)

3. Which attack can execute scripts in the user's browser and is capable of hijacking user sessions, defacing websites or redirecting the user to malicious sites?
SQL Injection

Malware Uploading

Man in the middle

Cross site scripting

4. By exploiting XSS, an attackers can perform a variety of malicious activities, such as:
[Multiple Choice]

Hijack an account

Spread web worms

Control the browser remotely

Access browser history and clipboard contents

Scan and exploit intranet appliances and applications

5. XSS can be prevented by:
[Multiple Choice]

Input Validation

Blocking <script>

Escaping Encoding

Blocking alert()

6. <script>document.write("Site is at: " + document.location.href + "."); </script>

This may lead to:

URL Redirection

Cookie Stealer

None of above

Both

7. XSS can be exploited by tampering parameters in GET request
TRUE

FALSE

8. XSS can be exploited by including javascript in POST request
TRUE

FASLE

9. What is the difference between XSS and CSRF

10. Which is not type of XSS?

Reflected

Stored

DOM

Deflected