



C2150-139^{Q&As}

AppScan Standard Edition

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QUESTION 1

What does secure session management require?

- A. session tokens that are given long lifetimes
- B. session tokens that are invalidated when the user logs out
- C. session tokens that are persistent
- D. session tokens that are numeric

Correct Answer: B

QUESTION 2

Which type of vulnerability allows an attacker to execute a malicious script in a user browser?

- A. Cross-site Scripting
- B. Injection Flaw
- C. Insecure Direct Object Reference
- D. Failure to restrict URL access

Correct Answer: A

QUESTION 3

After scanning your site with AppScan, you notice that your password was changed to 234. What most likely happened?

- A. One of the AppScan tests hacked your account and changed the password.
- B. AppScan followed the Reset Password link.
- C. AppScan submitted the change password form.
- D. Your system admin changed your password during the scan.

Correct Answer: C

QUESTION 4

AppScan received the following test response:

An Error Has Occurred



Summary:

Syntax error in string in query expression \\userid = \\'. Error Message:

System.Data.OleDb.OleDbException: Syntax error in string in query expression \\userid = \\'. at System.Data.OleDb.OleDbCommand.ExecuteNonQueryForSingleResult(tagDBPARAMS dbParams, Object executeResult) at ?

Which type of vulnerability does this error message indicate?

- A. SQL Injection
- B. Blind SQL Injection
- C. XSS
- D. Possible Server Path Disclosure Found

Correct Answer: A

QUESTION 5

How does an attacker exploit Web application vulnerabilities?

- A. by hacking the firewall
- B. by installing viruses on a user machine by installing viruses on a user? machine
- C. by sending malicious HTTP requests
- D. by sniffing the traffic between a user and the Web server

Correct Answer: C

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