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Shared by Ratliff on 20-10-2022

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Question 1

Question Type: MultipleChoice

John works as a network security officer in Gentech Inc. The company uses a TCP/IP network. While working on the network, a problem occurs related to the DNS resolution. Which of the following utilities can be use to diagnose the problem?

Options:

- A- IPConfig
- **B-** Ping
- **C-** Tracert
- D- nslookup

Answer:

D

Question 2

Question Type: MultipleChoice

You work as a professional Ethical Hacker. You are assigned a project to perform blackbox testing of the security of www.we-are-secure.com. Now you want to perform banner grabbing to retrieve information about the Webserver being used by we-are-secure. Which of the following tools can you use to accomplish the task?

Options:		
A- Whisker		
B- WinSSLMiM		
C- httprint		
D- Wget		
Answer:		

Question 3

С

Question Type: MultipleChoice

In which of the following does a Web site store information such as user preferences to provide customized services to users?

A- Keyword B- Cookie C- Protocol	
C- Protocol	
D- ActiveX control	
Answer:	
В	
Question 4	
uestion Type: MultipleChoice	
John works as a professional Ethical Hacker. He has been assigned the project of testing the security of www.we-ar	re-secure com. He
finds that the We-are-secure server is vulnerable to attacks. As a countermeasure, he suggests that the Network Acremove the IPP printing capability from the server. He is suggesting this as a countermeasure against	
finds that the We-are-secure server is vulnerable to attacks. As a countermeasure, he suggests that the Network Ac	
finds that the We-are-secure server is vulnerable to attacks. As a countermeasure, he suggests that the Network Ac	
Question Type: MultipleChoice	

A DNO contractor
A- DNS zone transfer
B- SNMP enumeration
C- IIS buffer overflow
D- NetBIOS NULL session
Answer:
C
Question 5
Question Type: MultipleChoice
In which of the following attacking methods does an attacker distribute incorrect IP address?
Options:
A- Mac flooding
B- DNS poisoning
C- IP spoofing

D- Man-in-the-middle

Answer:

В

Question 6

Question Type: MultipleChoice

Which of the following are the limitations for the cross site request forgery (CSRF) attack?

Each correct answer represents a complete solution. Choose all that apply.

Options:

- A- The attacker must determine the right values for all the form inputs.
- B- The attacker must target a site that doesn't check the referrer header.
- **C-** The target site should have limited lifetime authentication cookies.
- D- The target site should authenticate in GET and POST parameters, not only cookies.

Answer:

A, B

Question 7

Question Type: MultipleChoice

John works as a professional Ethical Hacker. He has been assigned a project to test the security of www.we-are-secure.com. He performs Web vulnerability scanning on the We-are-secure server. The output of the scanning test is as follows:

C:\whisker.pl -h target_IP_address

- -- whisker / v1.4.0 / rain forest puppy / www.wiretrip.net -- = = = =
- = Host: target_IP_address
- = Server: Apache/1.3.12 (Win32) ApacheJServ/1.1

mod_ssl/2.6.4 OpenSSL/0.9.5a mod_perl/1.22

+ 200 OK: HEAD /cgi-bin/printenv

John recognizes /cgi-bin/printenv vulnerability ('Printenv' vulnerability) in the We_are_secure server. Which of the following statements about 'Printenv' vulnerability are true?

Each correct answer represents a complete solution. Choose all that apply.

Options:

- A- The countermeasure to 'printenv' vulnerability is to remove the CGI script.
- B- 'Printenv' vulnerability maintains a log file of user activities on the Website, which may be useful for the attacker.
- **C-** This vulnerability helps in a cross site scripting attack.
- D- With the help of 'printenv' vulnerability, an attacker can input specially crafted links and/or other malicious scripts.

Answer:

A, C, D

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