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Module 4 Exam

1. **Each of the following is true about the Internet except: B**
2. It is not controlled by a single organization or government entity.
3. It is a local network of computers and networks.
4. Industry, governments, schools, and individuals all loosely cooperate in the Internet’s self-governance.
5. It is composed of networks to which devices are attached.
6. **What is the format used to write webpages? B**
7. Hypertext Transport Protocol (HTTP)
8. Hypertext Markup Language (HTML)
9. Transmission Control Protocol/Internet Protocol (TCP/IP)
10. Microsoft Adobe Printer (MAP)
11. **Which of the following is the more recent and advanced electronic email system? D**
12. Simple Mail Transfer Protocol (SMTP)
13. Transmission Control Protocol (TCP)
14. Post Office Protocol (POP)
15. IMAP (Internet Mail Access Protocol)
16. **Which is the most popular scripting code used with webpages? B**
17. Java
18. JavaScript
19. Hypertext Markup Language (HTML)
20. Hypertext Transport Protocol (HTTP)
21. **Each of the following is an addition that could be added to a web browser to support dynamic browsing except \_\_\_A\_\_\_\_\_.**
22. JScript
23. extension
24. add-ons
25. plug-ins
26. **A cookie that was not created by the website that attempts to access it is called a(n)\_\_C\_\_\_.**
27. first-party cookie
28. second-party cookie
29. third-party cookie
30. resource cookie
31. **Which of the follow web browser additions provides links to external programs? B**
32. Java applet
33. plug-in
34. extension
35. add-on
36. **How does an attacker use a malvertising attack? C**
37. Attackers directly infect the website that is being compromised by identifying a vulnerability in the web server.
38. Java applets are attached to spam messages that pretend to be advertisements.
39. Attackers may infect the third-party advertising networks so that their malware is distributed through ads sent to user’s web browsers.
40. Resource objects are sent as email attachments with a source that pretends to be a well-known advertising agency.
41. **A(n) \_B\_\_\_\_ is a list of email addresses from senders from whom you do not want to receive messages.**
42. whitelist
43. blacklist
44. greenlist
45. redlist
46. **Which of the following is true about a cookie? B**
47. It can contain a virus.
48. It can pose a security and privacy risk.
49. It acts like a worm.
50. It places a small file on the web server computer sent from the browser.
51. **Bob’s computer was infected from a drive-by download attack. What did Bob do to get infected? B**

A. He opened an email attachment.

B. He viewed a website.

C. He unknowingly sent a virus to a website.

D. He clicked *Download*.

1. **Which type of cookie is the most complex? A**

A. locally shared object (LSO)

B. plug-in cookie

C. control cookie (CC)

D. extender cookie (CE)

1. **What technique do attackers use in order to circumvent text-based spam filters? D**

A. object spam

B. attachment spam

C. Flash spam

D. image spam

1. **What is the first step in defending against Internet-based attacks? B**

A. Use a web browser that supports automatic downloads.

B. Ensure that the computer itself is properly secured.

C. Do not open email attachments.

D. Add security extensions to the web browser.

1. **Why should you not click on an embedded hyperlink? C**

A. They are slow.

B. They seldom work properly.

C. They can take you to a different website other than what is being advertised.

D. They can take up too much disk space on your computer.

1. **A reading pane allows the user to read an email message\_\_\_C\_\_\_\_\_\_.**

A. after the attachment has been saved to the hard drive

B. only one time

C. without actually opening it

D. from a remote location