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QUESTION 1

The tool works under Windows 9x/2000. Which of the following tools can be used to automate the MITM attack?

- A. Airjack
- B. Kismet
- C. Hotspotter
- D. IKECrack

Correct Answer: A

Airjack is a collection of wireless card drivers and related programs. It uses a program called monkey_jack that is used to automate the MITM attack. Wlan_jack is a DoS tool in the set of airjack tools, which accepts a target source and BSSID to send continuous deauthenticate frames to a single client or an entire network. Another tool, essid_jack is used to send a disassociate frame to a target client in order to force the client to reassociate with the network and giving up the network SSID. Answer: C is incorrect. Hotspotter is a wireless hacking tool that is used to detect rogue access point. It fools users to connect, and authenticate with the hacker's tool. It sends the deauthenticate frame to the victim's computer that causes the victim's wireless connection to be switched to a non-preferred connection. Answer: D is incorrect. IKECrack is an IKE/IPSec authentication crack tool, which uses brute force for searching password and key combinations of Pre-Shared-Key authentication networks. The IKECrack tool undermines the latest Wi-Fi security protocol with repetitive attempts at authentication with random passphrases or keys. Answer: B is incorrect. Kismet is a Linux-based 802.11 wireless network sniffer and intrusion detection system. It can work with any wireless card that supports raw monitoring (rfmon) mode. Kismet can sniff 802.11b, 802.11a, 802.11g, and 802.11n traffic. Kismet can be used for the following tasks:

1.
To identify networks by passively collecting packets
 2.
To detect standard named networks
 3.
To detect masked networks
 4.
To collect the presence of non-beaconing networks via data traffic
-

QUESTION 2

Which of the following tools can be used by a user to hide his identity?

- A. War dialer
- B. IPchains
- C. Proxy server

D. Rootkit

E. Anonymizer

Correct Answer: BCE

A user can hide his identity using any firewall (such as IPChains), a proxy server, or an anonymizer.

QUESTION 3

Which of the following commands can be used to intercept and log the Linux kernel messages?

A. syslogd

B. klogd

C. sysklogd

D. syslog-ng

Correct Answer: BC

The klogd and sysklogd commands can be used to intercept and log the Linux kernel messages.

QUESTION 4

Web applications are accessed by communicating over TCP ports via an IP address. Choose the two most common Web Application TCP ports and their respective protocol names. (Choose two) A. TCP Port 443 / S-HTTP or SSL

B. TCP Port 80 / HTTPS or SSL

C. TCP Port 443 / HTTPS or SSL

D. TCP Port 80 / HTTP

Correct Answer: CD

The two most common Web Application TCP ports are Port 443 and Port 80. HTTPS or SSL uses TCP port 443, whereas HTTP uses TCP Port 80.

Answer: B is incorrect. Port 80 is used for HTTP, not HTTPS. Answer: A is incorrect. S-HTTP is not the protocol name for Port 443. HTTPS or SSL is the name used for Port 443 traffic.

QUESTION 5

Mark works as a Web Designer for XYZ CORP. The company has a Windows-based network. Mark creates an HTML document that gives the following error on execution: "These hypertext system features are not supported by HTML".

Which of the following can be the hypertext system features that are NOT supported by HTML? (Choose three)

A. Source tracking

B. Typed link

C. Hyperlink

D. Fat link

Correct Answer: ABD

HTML lacks some of the features found in earlier hypertext systems, such as typed links, source tracking, fat links etc. Even some hypertext features that were in early versions of HTML have been ignored by most popular web browsers until recently, such as the link element and in- browser Web page editing. Sometimes Web services or browser manufacturers remedy these shortcomings. Answer: C is incorrect. Hyperlink is supported by HTML as well as Hypertext.

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