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QUESTION 1

Whicl	h of the follow	ving algorithn	ns provides	better	protection	against brute	force	attacks by	using a	160-bit	message
diges	t?										

- A. MD5
- B. SHA-1
- C. RC4
- D. MD4

Correct Answer: B

QUESTION 2

Which technical characteristic do Ethereal/Wireshark, TCPDump, and Snort have in common?

- A. They are written in Java.
- B. They send alerts to security monitors.
- C. They use the same packet analysis engine.
- D. They use the same packet capture utility.

Correct Answer: D

QUESTION 3

You are logged in as a local admin on a Windows 7 system and you need to launch the Computer Management Console from command line.

Which command would you use?

- A. c:\compmgmt.msc
- B. c:\services.msc
- C. c:\ncpa.cp
- D. c:\gpedit

Correct Answer: A

To start the Computer Management Console from command line just type compmgmt.msc / computer:computername in your run box or at the command line and it should automatically open the Computer Management console.

References: http://www.waynezim.com/tag/compmgmtmsc/

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QUESTION 4

A common cryptographical tool is the use of XOR. XOR the following binary values: 10110001 00111010

- A. 10001011
- B. 11011000
- C. 10011101
- D. 10111100

Correct Answer: A

The XOR gate is a digital logic gate that implements an exclusive or; that is, a true output (1/HIGH) results if one, and only one, of the inputs to the gate is true. If both inputs are false (0/LOW) or both are true, a false output results. XOR represents the inequality function, i.e., the output is true if the inputs are not alike otherwise the output is false. A way to remember XOR is "one or the other but not both".

References: https://en.wikipedia.org/wiki/XOR_gate

QUESTION 5

What hacking attack is challenge/response authentication used to prevent?

- A. Replay attacks
- B. Scanning attacks
- C. Session hijacking attacks
- D. Password cracking attacks

Correct Answer: A

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