



312-50V7^{Q&As}

Ethical Hacking and Countermeasures (CEHv7)

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**QUESTION 1**

Google uses a unique cookie for each browser used by an individual user on a computer. This cookie contains information that allows Google to identify records about that user on its database. This cookie is submitted every time a user launches a Google search, visits a site using AdSense etc. The information stored in Google's database, identified by the cookie, includes How would you prevent Google from storing your search keywords?

- A. Block Google Cookie by applying Privacy and Security settings in your web browser
- B. Disable the Google cookie using Google Advanced Search settings on Google Search page
- C. Do not use Google but use another search engine Bing which will not collect and store your search keywords
- D. Use MAC OS X instead of Windows 7. Mac OS has higher level of privacy controls by default.

Correct Answer: A

QUESTION 2

What is the outcome of the comm"nc -l -p 2222 | nc 10.1.0.43 1234"?

- A. Netcat will listen on the 10.1.0.43 interface for 1234 seconds on port 2222.
- B. Netcat will listen on port 2222 and output anything received to a remote connection on 10.1.0.43 port 1234.
- C. Netcat will listen for a connection from 10.1.0.43 on port 1234 and output anything received to port 2222.
- D. Netcat will listen on port 2222 and then output anything received to local interface 10.1.0.43.

Correct Answer: B

QUESTION 3

SSL has been seen as the solution to a lot of common security problems. Administrator will often time make use of SSL to encrypt communications from points A to point B. Why do you think this could be a bad idea if there is an Intrusion Detection System deployed to monitor the traffic between point A and B?

- A. SSL is redundant if you already have IDS's in place
- B. SSL will trigger rules at regular interval and force the administrator to turn them off
- C. SSL will slow down the IDS while it is breaking the encryption to see the packet content
- D. SSL will blind the content of the packet and Intrusion Detection Systems will not be able to detect them

Correct Answer: D

QUESTION 4



An attacker has captured a target file that is encrypted with public key cryptography. Which of the attacks below is likely to be used to crack the target file?

- A. Timing attack
- B. Replay attack
- C. Memory trade-off attack
- D. Chosen plain-text attack

Correct Answer: D

QUESTION 5

How can rainbow tables be defeated?

- A. Password salting
- B. Use of non-dictionary words
- C. All uppercase character passwords
- D. Lockout accounts under brute force password cracking attempts

Correct Answer: A

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