

312-50V7^{Q&As}

Ethical Hacking and Countermeasures (CEHv7)

Pass EC-COUNCIL 312-50V7 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/312-50v7.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EC-COUNCIL Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

A hacker is attempting to use nslookup to query Domain Name Service (DNS). The hacker uses the nslookup interactive mode for the search. Which command should the hacker type into the command shell to request the appropriate records?

- A. Locate type=ns
- B. Request type=ns
- C. Set type=ns
- D. Transfer type=ns

Correct Answer: C

QUESTION 2

While performing data validation of web content, a security technician is required to restrict malicious input. Which of the following processes is an efficient way of restricting malicious input?

- A. Validate web content input for query strings.
- B. Validate web content input with scanning tools.
- C. Validate web content input for type, length, and range.
- D. Validate web content input for extraneous queries.

Correct Answer: C

QUESTION 3

What information should an IT system analysis provide to the risk assessor?

- A. Management buy-in
- B. Threat statement
- C. Security architecture
- D. Impact analysis

Correct Answer: C

QUESTION 4

Which of the following cryptography attack methods is usually performed without the use of a computer?



- B. Chosen key attack

A. Ciphertext-only attack

- C. Rubber hose attack
- D. Rainbow table attack

Correct Answer: C

QUESTION 5

You receive an e-mail like the one shown below. When you click on the link contained in the mail, you are redirected to a website seeking you to download free

Anti-Virus software.

Dear valued customers,

We are pleased to announce the newest version of Antivirus 2010 for Windows which will probe you with total security against the latest spyware, malware,

viruses, Trojans and other online threats. Simply visit the link below and enter your antivirus code:

Antivirus code: 5014

http://www.juggyboy/virus/virus.html

Thank you for choosing us, the worldwide leader Antivirus solutions.

Mike Robertson

PDF Reader Support

Copyright Antivirus 2010 ?All rights reserved If you want to stop receiving mail, please go to: http://www.juggyboy.com or you may contact us at the following address: Media Internet Consultants, Edif. Neptuno, Planta Baja, Ave. Ricardo J. Alfaro, Tumba Muerto, n/a Panama How will you determine if this is Real Anti-Virus or Fake Anti-Virus website?



WHAT IS SYSTEM SECURITY?

System Security is your comprehensive, all-in-one security solution guarding your system against spyware intrusions, annoying adware, identity theft, and all kinds of malware brooding on the net today. Combining advanced removal capabilities with state-of-the-art monitoring and protection modules. System Security is the only security software you need for your home PC. Equally trusted by companies and end users, System Security is your answer to today's security issues.

HOW SYSTEM SECURITY CAN HELP YOU?

With System Security you have your system cleaned from possible malware infections, protected against current intrusions and robustly secured against future security alerts. Combining outstanding cleaning capabilities with an extensive, constantly expanding database of adware and malware types and a sophisticated, highly intelligent detection module, System Security has everything to become your comprehensive home use security solution in the modern world.



System Security's technology guards you against known, documented dangers and emerging, previously unknown types. Its real-time monitor detects and wards off malware attacks and hacking attempts while the removal module uses the huge spyware database to clean your system from any kind of infection.

IS SPYWARE REALLY DANGEROUS?

Spyware is today's most talked about security issue taking many forms from relatively 'harmless' spam scripts which flood your computer with ad popups and unsolicited emails to serious virus-like programs which steal your private information like passwords and credit card details.



- A. Look at the website design, if it looks professional then it is a Real Anti-Virus website
- B. Connect to the site using SSL, if you are successful then the website is genuine
- C. Search using the URL and Anti-Virus product name into Google and lookout for suspicious warnings against this site
- D. Download and install Anti-Virus software from this suspicious looking site, your Windows 7 will prompt you and stop the installation if the downloaded file is a malware
- E. Download and install Anti-Virus software from this suspicious looking site, your Windows 7 will prompt you and stop the installation if the downloaded file is a malware

Correct Answer: C

312-50V7 PDF Dumps

312-50V7 Practice Test

312-50V7 Braindumps