

312-50^{Q&As}

Ethical Hacker Certified

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QUESTION 1

What is the essential difference between an `Ethical Hacker\\' and a `Cracker\\'?

- A. The ethical hacker does not use the same techniques or skills as a cracker.
- B. The ethical hacker does it strictly for financial motives unlike a cracker.
- C. The ethical hacker has authorization from the owner of the target.
- D. The ethical hacker is just a cracker who is getting paid.

Correct Answer: C

The ethical hacker uses the same techniques and skills as a cracker and the motive is to find the security breaches before a cracker does. There is nothing that says that a cracker does not get paid for the work he does, a ethical hacker has the owners authorization and will get paid even if he does not succeed to penetrate the target.

QUESTION 2

Lori is a Certified Ethical Hacker as well as a Certified Hacking Forensics Investigator working as an IT security consultant. Lori has been hired on by Kiley Innovators, a large marketing firm that recently underwent a string of thefts and corporate espionage incidents. Lori is told that a rival marketing company came out with an exact duplicate product right before Kiley Innovators was about to release it. The executive team believes that an employee is leaking information to the rival company. Lori questions all employees, reviews server logs, and firewall logs; after which she finds nothing. Lori is then given permission to search through the corporate email system. She searches by email being sent to and sent from the rival marketing company.

She finds one employee that appears to be sending very large email to this other marketing company, even though they should have no reason to be communicating with them. Lori tracks down the actual emails sent and upon opening them, only finds picture files attached to them. These files seem perfectly harmless, usually containing some kind of joke. Lori decides to use some special software to further examine the pictures and finds that each one had hidden text that was stored in each picture.

What technique was used by the Kiley Innovators employee to send information to the rival marketing company?

- A. The Kiley Innovators employee used cryptography to hide the information in the emails sent
- B. The method used by the employee to hide the information was logical watermarking
- C. The employee used steganography to hide information in the picture attachments
- D. By using the pictures to hide information, the employee utilized picture fuzzing

Correct Answer: C

QUESTION 3

Buffer X is an Accounting application module for company can contain 200 characters. The programmer makes an assumption that 200 characters are more than enough. Because there were no proper boundary checks being conducted.



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Dave decided to insert 400 characters into the 200-character buffer which overflows the buffer. Below is the code snippet:

Void func (void)

{int I; char buffer [200];

for (I=0; I