

The Secret of Hacking :: Thid Edition: Book Index

LLA (Low Level Attack) 1:

Case Study 1

I am Lt. Colonel in the army and have physical access to suspected person's computer. But I don't have any ID and password to access and copy information. Is there a way that could allow me to access and copy all important data without cracking admin password?

Case Study 2

We have physical access in the Windows environment of the suspected person whereas we store all data and information in the Linux partition. Can we access Linux partitions from the Windows operating system without breaking Linux ID and password?

Case study 3

We have suspected person's computer with physical access but don't have access into the operating system. How can we break the Windows, Linux, Unix ID and password to gain access into the operating system?

Case study 4

What are the ways to stay protected in the event of above three cases so that no one gets access into our data and information, and cannot break our, ID and password?

Case study 5

I am a Lt. Colonel in the army where we often arrest terrorists and recover pen drives, hard disks from them. But often the recovered drives are formatted. In such cases how can we recover the data and information previously stored on them?

Case study 6

We get DVDs and CDs from the terrorists but when we copy the information from those DVDs and Cds, some kind of copy error appears due to damaged condition. What is the method to copy all the data and information stored on them?

Case study 7

I am a Lt. Colonel in the army and have to often carry the confidential information burned on the DVDs and CDs to the head office. Is there a way to burn CD and DVD so that others could not see or access data written on them?

Case study 8

I am Lt. Colonel in the army and have to often carry the confidential information stored in the pen drive to the head office. Is there a way to store information on the pen drive so that others cannot see or access it?

Case study 9

We want to hack the saved IDs and passwords (from places such as Mozilla, FTP, Outlook, etc) with the help of USB drive from the suspected person's computer?

Case study 10

In many cases, we have to extract many phone numbers from the pdf bills and other documents (doc, xls, html, txt, etc) in less than five minute to send bulk SMS. How can we do this?

Case study 11

How to Track (ip address, physical location) anyone Just by sending email?

Case study 12

How to scan target computers with the help of IP addresses?

Case study 13

How to compile exploits in order to hack target systems remotely?

Case study 14

How to detect unknown open ports to check the vulnerabilities?

Case study 15

How to download valuable and interesting live streaming videos in high quality we find on Youtube, and Google, etc?

Case study 16

How to crack password protected zip files we get from suspected target persons to see the information?

Case study 17

How to access the blocked websites such as Facebook, Orkut or any other site on the university and company networks?

Case study 18

Sometimes I visit flash based websites and forget ID and passwords. If I have to check suspected person's e-mails, how can I bypass the Flash-based logins (ID and password)?

Case study 19

How can we block the e-mail IDs of few miscreants who often cheat us with spams, phishing attacks? How can we implement DDoS attack or e-mail bombing, etc.

Case study 20

How can we crash Windows Vista or Windows 7 machines remotely by sending bad SMS packets so that the target computers crash and reboot automatically with complete data deletion on those systems?

Case study 21

How to defeat target person's iPhone unlock password to check the data or install any spy software, specifically we don't have information about the unlock password?

Case study 22

What is the path to view original PHP code to hack the target website?

Case study 23

I am a Lt. Colonel and we want to launch a hacking attack on the target person. To do this we need a high speed Internet line. But the problem is we do not have a single high speed line. Insead, we have multiple Internet lines. How can we integrate multiple net connections in Linux for one high speed connection?

Case study 24

Sometimes we install some limited days versions of the software which stop working once their limited period comes to an end. How to break the time limit of any software?

Case study 25

In many offices, we find mobile phones enabled with Bluetooth connectivity. How can we see their SMS inbox or contacts and/or make calls from their mobile.

Case study 26

There are employees in our own offices or children at home . How can we keep track of them with the mobile phone using motion detection security? How to set up a normal computer as a security camera without any CCTV or high-end camera?

High Level Hacking Attacks

High level attacks have high risk and are used by professional hackers and security experts—

I am a Lt. Colonel in the army and I want to be able to listen to in and out mobile calls, see SMSes of suspected persons without any alert. How can I solve this problem? I have two conditions:

1. Having physical access to the suspect's mobile to install SIS mobile virus to control it.
2. I do not have any physical access and need to install mobile virus remotely using another method.

Case study 2

If our target is a tech savvy person he does not usually give his phone for physical access to keep virus software at bay. Neither does he open an unknown SMS.. So we are left with one last option that is to just use a spy two way device and hide it in a teddy bear or a gift in order to listen to his private conversations from his room or car.

Case study 3

Sometime we get iPhone of the target person and want to know their Internet history, locked contacts, and app list, etc. In such scenario how can we do the forensic on iPhone to clinch maximum information out of it about the suspected person?

Case study 4

Sometimes we want to crack software protection like serials, licensing to bypass security for information's. How can we do step by step reverse engineering?

Case study 5

Sometimes we want to purchase illegal items using PayPal or Amazon or eBay. In such cases, we need a verified account where our credit card details are submitted. How can we bypass this security so that we can verify our PayPal, Amazon, eBay accounts for full access?

Case study 6

Often we need to purchase eBooks, software's on the internet but we cannot use actual credit cards due to legal bindings. How to bypass PayPal or any payment gateway security?

Case study 7

How do Hackers Hack money with the Help of a Virus, fully Untraceable?

Case study 8

How to hack websites? We teach following topics: process of hacking, SQL injection, and bypass shell security.

Case Study 9

There are moments when we have to hack data or ID password from SSL based security websites.

We use the following process to bypass SSL security.

Case study 10

How to Enter on iphone using Shellcode Custom virus build by Backtrack.

Case study 11

Sometime we know our target physical location and want to hack their data and information, and passwords but fail because our target does not open any e-mail sent from our end. At the same time social eng is also not implemented. But we have another options and just hack the wireless network, WPA, WEP passwords in order to show you the process of hacking.

Case study 12

How to Create own Virus to Hack data and information's from target person?

Under this topic, we discuss the following topics:

1. *Creation, Spreading process*
2. *Undetection, and cathing*
3. *Create own keylogger and rootkit*

Case study 13

Sometime our taget person has more technical knowledge and doesn't open any suspected attachments or any virus mediums. In such cases, we need to use highest level of hacking using **metasploit**:

Under this topic we cover highest levels like: how to launch a remote attack using IP address; how to use metasploit, automatic pen testing, metrepreater, install keylogger remotely , virus creation and encryption; how to use netcat, activx hacking using HTML file on IE 6-7-8 hacking

Case study 14

How to hack any information using spy devices like GPS location or pictures etc. when our last hacking drives fail? In such cases, we use some specific spy products.

Example 2)

Monitor someone by spy flights under 400 usd. With gps and auto update picture modules.

Case study 14

USB Hacking

Case study 15

How to secure own networks from all types of hacking attacks and how to communicate in high secret level? Security Advice. And more....