

lec 3  
practical ① @Recon-ng ★

① go to google search kali linux download

virtual machines → VMware → click on download button. then right click & m  
open VMware kali linux

file → open → select file → open  
then Run → type password Enter → Right  
click open terminal option  
open Wireshark software

★ ② ① metasploit

db connect nahi ho raha to exit command  
likhna then service postgresql start command  
enter password msfconsole command

practical ②

★ ① (A) Hping 2 for Dos attack (kali linux)

★ ② masscan

ping www.google.com (ping used to  
domain to IP address)

③ - ping google.com

note the IP address of google

sudo masscan -p,

practical ③

(A) use the social engineering toolkit to perform  
~~google type text~~



re ②

part ①

\* ⑥ SmartWhois

download smartwhois

IP, host or domain: www.instagram.com

URL IP address, used

\* use smac for mac spoofing

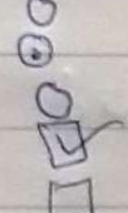
download the snow file in goggyedme  
next → next → next → finish

click on processed option

click on random button

\* practical ⑤ ⑥  
ADS spy

download software



then add scan

\* Snow: download the SIF you'll the address  
path type cmd open  
it is used hide information  
cmd

snow -c -m "hidden report" -p "123"

text file (create file in folder) mydata.txt

hiddendata.txt enter

snow -c -p "123" hiddendata.txt

\* SuperSaaS: download give IP address



Hostnam IP: 192.168.0.110

Start IP: 192.168.0.1

end IP: 192.168.0.254

★ Sof + perfect network scanner  
download sif open

Run pro n 192.168.0.1

192.168.0.250 click on Scanning

now to find IP address open cmd

type ipconfig

The

pro 10(a)

★ Hashcalc

download sif

Text shiry : hellow world

Click on calculate



C.B

Page 27 (E) Run report > report generate (F12)

select the the night click run

when report - select item

Guide  
Page 27 (G)

LAN 300 Pro

Page 28 (H)

Exercises

click on

How to

the it

clock

top -



go to drive then download  
1b-htrack website copy zip file  
next → project name → path → next → URL  
example.com's next

1A

file → map creation what → select ① option  
→ next → next → next → next → finish

⑥ Network view

go to file option → New → File → multi  
then click on Range Start → 192.168.0.1  
end → 192.168.0.254 } default 4 min

→ click on OK

part ④

e) Wireshark

click on cat-fi then click on Start

How to show TCP click on filter range  
to TCP.

close soft

top → add → TCP Port select → OK



part 4  
Nmap

enter the target: [www.google.com](http://www.google.com)  
make: intense scan, all TCP ports

Nmap which used to collect net  
~~data~~ appl; show

part 4  
NetBIOS

NetBIOS Enumeration Tool

input option: single host

IP Address: localhost click on Scan

lec 2

SmartWhois

download smartwhois

IP, host or domain: [www.google.com](http://www.google.com)

[www.intsigram.com](http://www.intsigram.com)

URL IP address ~~teku~~ ~~ra~~ 214.117

use SmartC for mac spoofing

click on proceed button

then click on Random button

→ update mac → yes