

Basic Linux Commands

1. whoami, who
2. users, uname, uname -r -a
3. pwd, ls, ls -r, ls -a, ls -R, man ls
4. mkdir, rmdir
5. lsblk, df, wget <url>
6. cal, date
7. cp, mv, rm
8. touch, type > file, echo
9. ifconfig, dig, traceroute
10. ps, top, kill
11. yes your_text, factor 128
12. shutdown now, -r, -c

User Related Commands

1. adduser username
2. useradd -d -s -p
3. userdel -rf
4. groupadd groupname
5. groupdel groupname
6. usermod -g name
7. cat etc/passwd (Users)
8. cat etc/shadow (Users Password)
9. cat etc/group (Groups)
10. cat etc/gshadow (Groups Password)

Packages in the Video

1. apt-get update
2. apt-get upgrade
3. apt-get install vim
4. apt-get install espeak
5. apt-get install cmatrix
6. apt-get install cowthink
7. apt-get install xcopysay
8. apt-get install sl

Phishing Commands

1. sudo git clone <https://github.com/htr-tech/Zphisher>
2. sudo chmod +777 zphisher
3. sudo pip3 install -r requirements.txt
4. python3 HiddenEye.py
5. Yes, I accept EULA
6. sudo chmod +777 eula.txt
7. sudo python3 Hidden.py

Another Phishing tool

sudo git clone <https://github.com/arkSecDevelopers/HiddenEye>

Steghide Commands

1. `sudo apt-get install steghide`
2. `steghide --embed -ef text.txt -cf pic.png -sf stego.png -e none -p 12345`
3. `steghide --info stega.png`
4. `steghide --extract -sf stego.png`
5. `cat text.txt`

NMAP Commands

1. `sudo apt-get install nmap`
2. `nmap -sP 192.168.106.182` (Ping Scan)
3. `nmap -sS -A 192.168.106.182` (Port Scan)
4. `nmap www.irctc.co.in` (vulnerability or port detection)
5. `nmap -p 1-10000 -sV -o -sS -T4 www.irctc.com`