How to get paid to hack

... and avoid jail!





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IT Engineer

- Pentester @Orange Cyberdefense
- CTF player for @Inshallack
- Vice-captain 0xCD
- Open source Contributor (Symfony, rawsec)
- Smersh tool creator
- Engineer graduated from CNAM

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Summary

- My job
- Environment / Tools
- Live demo
- How to start / train

What does pentesting mean?

Get scope (1)	Exploit (Scripting) (5)
Discovery (2)	Reports (6)
Search for vulnerability (3)	Feedback meeting (7)
Client feedback (if you find critital vuln) (4)	Technical watch / R&D (8)

Which kind of client?

- From small to large companies
- Public institutions
- Governments

Types of pentest?

- External (can be red team)
- Internal (physical or via VPN)

External

- Websites / IP (around 1 mission per week 4 days for hack and 1 day for report)
- Mobile apps
- Goal: Root application and try to continue on internal

Internal

- Mapping network segmentation (VLAN)
- Domain Admin compromission
- Bonus: Might add wifi testing
 - Goal: Highest privileges you can reach

2d 11h 37m .++ .:/+++++/-Load average: 0.17 0.50 0.53 Uptime: 2 days, 11:37:57 /sss000 .+.0+00: jenaye@sanctuary Shell: zsh 5.8 /:-:++0000+ CPU: AMD EPYC 7281 16-Core @ 4x 2.096GHz RAM: 1872MiB / 7954MiB

by HOUZIAUX MIKE (20/01/2021) Set Tup

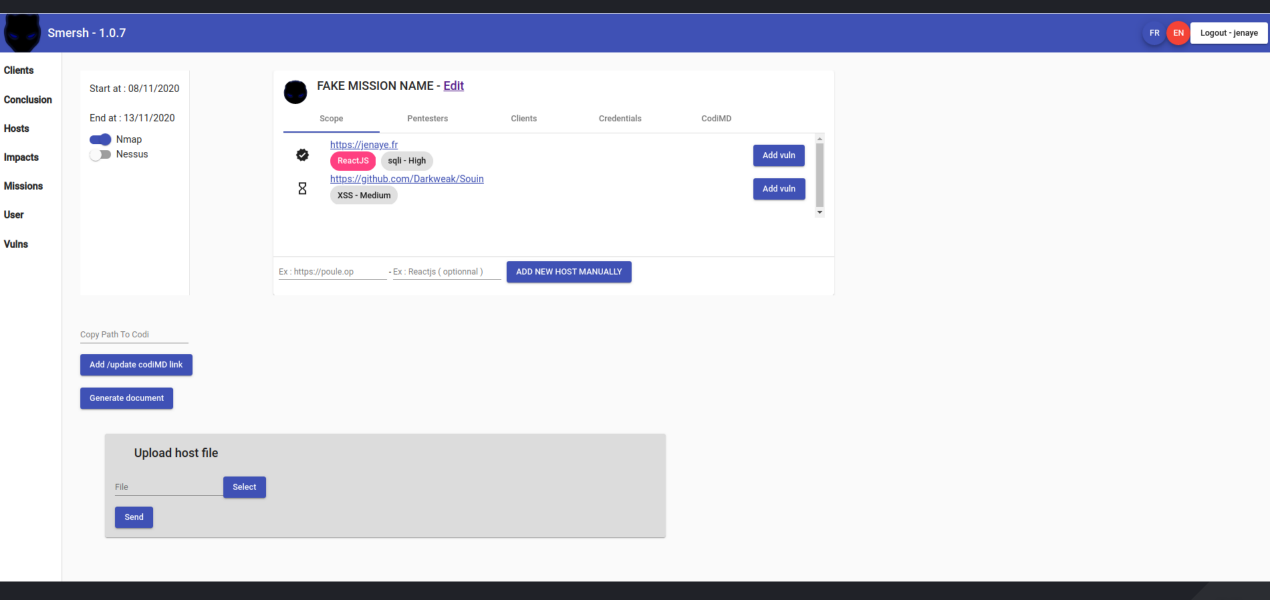
- Ubuntu XFCE4
 (i7 20go RAM) /
 BlackArch
- VirtualBox (Unix, Windows)
- Using my hand made tools
- Burpsuite pro and more

Public tools

https://github.com/CMEPW/Smersh

https://github.com/CMEPW/Yelaaa

How to get paid to hack and avoid jail by *HOUZIAUX MIKE* (20/01/2021)



User

```
[ 3:07 ] [ jenaye@ :~/github/tmp(masterx) ]
 $ python3 yelathowy to coctobalish hapk tand avoid jail by HOUZIAUX MIKE (20/01/2021)
[*] Folders will be created in the ./goddamn directory
[*] French version of the report choosen
[+] Successfully created the directory ./goddamn/report
[+] Successfully created the directory ./goddamn/nessus
[+] Successfully created the directory ./goddamn/nmap
[+] Successfully created the directory ./goddamn/screenshots
[+] Successfully created the directory ./goddamn/ssl
[+] Successfully copied file ./goddamn/trace.ctb
[+] Successfully copied file ./goddamn/report/Smersh.docx
[+] Everything is done! You can now start your pentest, happy hacking!
[+] After doing your scans, here are the commands to bring back your results from VPS:
scp -P 443 user@host:NMAP FILES {newPath}/nmap/
ECD -P 1/13 USer@host · NESSUS FTLE {newPath} /nessus
                                                         jenaye@
 $ tree goddamn
goddamn
    nessus
    nmap
    report
    └── Smersh.docx
    screenshots
    ssl
    trace.ctb
5 directories, 2 files
                                  tmp(masterx)
```



Get local admins rights

Common way:

- MS17-010
- Jboss
- Tomcat
- MS SQL Server
- if physical test: boot on kali and use secretdump.py to get hash



NTLM & pass the hash

Get NTLM or plain text password its the same.

https://beta.hackndo.co m/pass-the-hash/

Replay hash

crackmapexec smb <target> -u '' -H <hash> -shares

Note: If you get this hash 31d6cfe0d16ae931b73c59d7e0c089c0

Dump SAM

How to start / train

Platform:

- Root-me
- HacktheBox
- TryHackMe
- Vulnhub

Be curious and RTFM

Goal: OSCP, OSCE, OSWE, PASSI



