

Attacker's Methodology



Performing Reconnaissance



Scanning and Enumeration

Pre-Attack Steps



Gaining Access



Escalation of Privilege



Maintaining Access



Covering Tracks and Placing Backdoors

Risk Level

Give me 6 hours to chop down a tree and I will spend the first 4 sharpening the axe. AL

RECON

Systematic attempt to locate, gather, identify and record information about the target

Passive Recon

(I can see you but you can't see me)

- Open source Intelligence
- Social engineering
- Dumpster diving

Active Recon

©Scanning

OSINT AND RECONWHY?

- Discover useful information from online, infrastructure and domain mapping
- Data collection from open sources (privacy)
- Different take depending on which side you come from
 - Penetration Tester
 - Red Teamer
 - Bug bounty Hunter
 - Investigator



Phase I - External, Web, Online OSINT

- Nowadays, a number of web based resources can be leveraged and at times overwhelming
- Free, paid access and most have APIs
- Domain Infrastructure
 - dnsdumpster.com
 - centralops.net
 - mxtoolbox.com
 - ultratools.com
 - shodan.io
 - censys.io
 - crt.sh
 - viewdns.info
 - search engines
- FOCA (Fingerprinting Organizations with Collected Archives)

The Big Picture So far

- We have Domain Names, ASN, SPF, DMARC, DKIM, IP Ranges, and a few services
- Network setup/ rough infrastructure of what we are attacking/ defending
- This is general Information, we need to use to further our directives
- Scaling and tactical OSINT

Phase II - Pivoting

- Whois Data, reverse whois lookup
- theHarvester data
- Spider foot
- Gotcha.pw
- Haveibeenpwnd.com
- Hunter.io
- Hacked-emails.com
- Recon-ng

SOCMINT

- Twitter, facebook usually
- Tinfoleak
- Tweets_analyzer,https://github.com/x0rz/tweets_analyzer
- Tracking people MITM style,

https://github.com/boxug/trape

https://github.com/jivoi/awesome-osint

Phase III - Bug Bounty Hunters and Pen Testers

- Finding sub-domains for one or more domains
- Subdomain Enumeration
 - web resources
 - git clone https://github.com/ZephrFish/AttackDeploy
 - git clone https://github.com/nahamsec/bbht
 - git clone https://github.com/nahamsec/lazyrecon

Social engineering

- Convincing Story
- Soft target
 - Personal assistants
 - Receptionists
 - Temp staff
- Phishing
 - Known email address
 - Internal terminology
 - Policy update
- Customer care staff
 - Masquerading as a customer
 - Details on a customer
- Helpdesks
 - Password resets
 - Access passes



Phase IV — Internal, Offline Recon • Internal security assessments

- Mapping internal infrastructures
- "our job as attackers is to map and understand your network better than you do", Rob Joyce, Former TAO lead
- Routers, Servers, Workstations, Mobile devices etc.

- Internal Recon continued ...
- Nmap
 - nmap -sSUV -top-ports=250 -T4 -v -O -version-light -traceroute -script=ms-sql-info,nbstat,smb-os-discovery,snmp-sysdescr -script-args snmpcommunity=public -oA network_map
 - other service scans for ports 21, 22, 23(duh),25,53, 69,80,143,443,445 and others
- Scripting Languages
 - python, PowerShell, bash, Perl(yes), batch(I know)
- Different operating systems and devices Examples:
 - powerview from powersploit (windows)
 - sharphound/bloodhound (windows)
 - adrecon (powershell, windows)
 - bash for recon (*nix)

HOW TO DEFEND AGAINST OSINT-

- ✓ Firewalls
- ✓ Don't publish sensitive information
- ✓ Disable unnecessary services
- ✓ Prevent search engines from caching your web page
- ✓ Use anonymous registration services
- ✓ Configure web servers to avoid information leakage
- ✓ Carry out footprinting and remove sensitive information found

HOW TO DEFEND AGAINST OSINT- CONTINUED

- ✓ Use TCP/IP and IPSec filters
- ✓ Configure IIS against banner grabbing
- ✓ Configure IDS to refuse suspicious connections and pick up on patterns
- ✓ Educate employees
- ✓ Encrypt and password protect sensitive information.

WELL, IT DEPENDS!!!