

Stealth Scanning Strategies

Risk = Discovery By The Target.

Camouflage tool signatures to avoid detection.
Hide attack in legitimate traffic.
Modify attack to hide source, type of traffic.
Make attack invisible using non-standard traffic types & encryption.

Adjust Source IP Stack & Tool ID - STEALTH 1

Disable Unnecessary Services:

Disable DHCP `chkconfig dhcpd off`

Disable IPv6 `nano /etc/sysctl.conf`

`#disable ipv6`

`net.ipv6.conf.all.disable_ipv6 = 1`

`net.ipv6.conf.default.disable_ipv6`

`= 1`

`net.ipv6.conf.lo.disable = 1`

Tools often tag packets with an id sequence that can trigger IDS. Test tools against VM's and review system logs for the tool's name. Use **Wireshark** to capture traffic then search pcaps for keywords attributed to the testing tool.

Set Metasploit UserAgent to Google

Indexing Spider: www.useragentstring.com

`use`

`auxiliary/fuzzers/http/http_form_fi`

`eld`

`set UserAgent`

`set UserAgent Googlebot/2.1`

`(+http://www.google.com/bot.html)`

Modify Packet Parameters - STEALTH 2

Identify the goal before scanning and send the minimum number of packets.

Avoid scans that connect with target system and leak data.

Do not ping the target or use synchronize (SYN) and nonconventional packet scans, such as acknowledge (ACK), finished (FIN), and reset (RST) packets.

Randomize / spoof packet settings source IP, port address, MAC address.

Modify Packet Parameters - STEALTH 2 (cont)

Adjust timing to slow the arrival of packets at the target.

Change packet size by fragmenting packets or appending random data to confuse packet inspection devices.

nmap must be run as root

nmap stealth <http://nmap.org/book/man-bypass-firewalls-ids.html>

Anonymity (Tor & Privoxy) - STEALTH 3

Onion routing enables online anonymity by encrypting user traffic and then transmitting it through a series of onion routers. At each router, a layer of encryption is removed to obtain routing information, and the message is then transmitted to the next node.

+ Install Tor

`apt-get install tor`

`nano /etc/Proxychains.conf`

Disable `strict_chains`. Enable

`dynamic_chains`

Edit [ProxyList] and ensure `socks 5`

`127.0.0.1 9050` exists.

Start Tor service `tor start`

Verify Tor service `tor status`

Verify Source IP `iceweasel`

www.whatismyip.com

Invoke Tor Routing with Proxychains

`proxychains iceweasel`

www.whatismyip.com

Whois lookup the IP to confirm Tor is active.

Tor Verify <https://check.torproject.org>

DNS Leak Test www.dnsleaktest.com

⚠ Note

Owners of exit nodes can sniff traffic and may be able to access credentials.

Vulnerabilities in Tor Browser Bundle can be used by law enforcement to exploit systems

ProxyChains does not handle UDP

Anonymity (Tor & Privoxy) - STEALTH 3 (cont)

Some applications will not run - Metasploit, Nmap... Stealth SYN scan breaks out of proxychains and can leak information to the target.

Browser applications can leak your IP

(ActiveX, PDF, Flash, Java, RealPlay, QuickTime).

Clear & block cookies before browsing.

📁 **Tor-Buddy**

Allows you to control how frequently the **Tor IP** is refreshed:

<http://sourceforge.net/projects/linuxscripts/files/Tor-Buddy/>

Zenmap - STEP 1

📁 **Zenmap**

<http://nmap.org/zenmap/>

The Official Nmap Security Scanner GUI.

Use this as an entry point and then use nmap scans to gather additional data.

Maltego

Maltego 📁 www.paterva.com is an **open**

source intelligence and forensics

application for visualizing relationships among data that use data mining and link analysis.

Identifying Network Infrastructure

📁 **traceroute** provides basic information on packet filtering abilities.

📁 **Ibd** Uses two DNS- and HTTP-based techniques to detect load balancers

📁 **miranda.py** Identifies universal plug-and-play and UPNP devices

📁 **nmap** Detects devices and determines the operating systems and their version

`nmap -sSV -A -p- -T5`

`192.168.56.101`

Shodan search engine identifies devices connected to the Internet, including those with default passwords, known misconfigurations, and vulnerabilities

Live Host Discovery

Run **ping sweeps** against a target address space and look for responses that indicate a particular target is live. (TCP, UDP, ICMP, ARP)

📄 **alive6** 📄 **detect-new-ip6** - IPv6 host detection. detect-new-ip6 runs on a scripted basis and identifies new IPv6 devices when added.

📄 **dnmap** 📄 **nmap** - nmap is the standard network enumeration tool. dnmap is a distributed client-server implementation of the nmap scanner. PBNJ stores nmap results in a database, and then conducts historical analyses to identify new hosts.

📄 **fping** 📄 **hping2** 📄 **hping3** 📄 **nping** - Packet crafters that respond to targets in various ways to identify live hosts

Port Scanning

<http://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xhtml>

Nmap port discovery is very noisy and will be logged by network security devices.

Only test necessary ports.

Port scanning can impact a network and old equipment might lock.

Determining Active Services

Identify default ports and services.

Banner Grabbing

📄 **netcat** 📄 **nmap** 📄 **telnet**

Review Default Web Pages: Some applications install with default administration, error, or other pages.

Review Source Code: Poorly configured web-based applications may respond to certain HTTP requests such as HEAD or OPTIONS with a response that includes the web server software version, and possibly, the base operating system or the scripting environment in use.

Fingerprinting the OS

Active: The attacker sends normal and malformed packets to the target and records its response pattern (fingerprint) which is compared to the database to determine the OS

Passive: The attacker sniffs, or records and analyses the packet stream to determine the characteristics of the packets.

📄 **xprobe2** uses different TCP, UDP, ICMP packets **to bypass firewalls and avoid detection by IDS / IPS systems.**

Nmap Scripting Engine (NSE)

<http://nmap.org/nsedoc/>

Scripts are written in **LUA**

Recon of IPv4 & IPv6 DNS data

Identify web application firewalls, IDS, IPS

Test firewall rulesets (via firewalk) and attempting to bypass the firewall

Harvesting user names from target and online sites

Brute-force guessing of passwords

Crawling the target network to identify network shares

Extract EXIF metadata from images in a defined website

Geographical localization of IP's

Network attacks such as IPv6 packet flooding

Fuzzing and SQL injection testing

📄 **Screenshot Web Services**

(wkhtmltoimage)

<http://wkhtmltopdf.googlecode.com>

📄 **Screenshot NSE Script**

[https://github.com/SpiderLabs/Nmap-](https://github.com/SpiderLabs/Nmap-Tools/blob/master/NSE/http-screenshot.nse)

[Tools/blob/master/NSE/http-screenshot.nse](https://github.com/SpiderLabs/Nmap-Tools/blob/master/NSE/http-screenshot.nse)

Recon-ng

📄 **recon-ng**

Modules are written in python.

show available modules.

search available modules.

info information on how the module works.

show options options that can be set.

set sets the options.

run to execute.

Harvest contacts (whois, jigsaw, linkedin, twitter)(use the mangle module to extract and present e-mail data)

Identify hosts

Identify geographical locations of hosts and individuals using hoststop, ipinfodb, maxmind, uniapple, wigle

Identify host information using netcraft and related modules

Identify account and password information that has previously been compromised and leaked onto the Internet (the pwnedlist modules, wascompanyhacked, xssed, and punkspider)

Vulnerability Scanning

Loud and easily detected

Usually signature based and can only detect known vulnerabilities with recognition signatures.

Falsepositive results with a rate as high as 70%

Network Scanning Watch List for devices known to fail when scanned www.digininja.org

⚠️ **Scanning may breach laws** in some countries

In Kali, found in Vulnerability Analysis submenu and Web Vulnerability Scanners menu.

OpenVAS Open Vulnerability Assessment System

Nexpose www.rapid7.com

Nessus www.nessus.org



By fred

cheatography.com/fred/

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