



Nmap: Scanning the Internet by Fyodor

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Abstract

The Nmap Security Scanner was built to efficiently scan large networks, but Nmap's author Fyodor has taken this to a new level by scanning millions of Internet hosts as part of the Worldscan project. He will present the most interesting findings and empirical statistics from these scans, along with practical advice for improving your own scan performance. Additional topics include detecting and subverting firewall and intrusion detection systems, dealing with quirky network configurations, and advanced host discovery and port scanning techniques. A quick overview of new Nmap features will also be provided.



Old Slide Disclaimer

These slides were due in June, when I was still running scans and at least a month away from finishing analasys. So while the topic isn't changing, the final slides will differ materially from these.

These slides are from the inaugural Black Hat Webcast with Jeff Moss on June 26, 2008. The webcast gives a good overview of the talk and describes some valuable early results of the scanning. The video is scheduled to be posted at http://blackhat.com in early July.



Planning the Big Scan

- Determining IP addresses to scan
- P2P Scanning?
- Legal Issues
- Firewalls
- Performance



Scan Results

- Scans are still running
- Some tentative results already available, and can improve scan performance.



Best TCP Ports for Host Discovery

- Echo request, and even Nmap default discovery scans are insufficient for Internet scanning.
- Adding more TCP SYN and ACK probes can help, but which ports work the best?



Top 10 TCP Host Discovery Port Table

- 80/http
- 25/smtp
- 22/ssh
- 443/https
- 21/ftp
- 113/auth
- 23/telnet
- 53/domain
- 554/rtsp
- 3389/ms-term-server



Default Host Discovery Effectiveness

nmap -n -sL -iR 50000 -oN - | grep "not scanned" |
awk '{print \$2}' | sort -n > 50K_IPs

```
# nmap -sP -T4 -iL 50K_IPs
Starting Nmap ( http://nmap.org )
Host dialup-4.177.9.75.Dial1.SanDiego1.Level3.net
(4.177.9.75) appears to be up.
Host dialup-4.181.100.97.Dial1.SanJose1.Level3.net
(4.181.100.97) appears to be up.
Host firewall2.baymountain.com (8.7.97.2) appears to
be up.
[thousands of lines cut]
Host 222.91.121.22 appears to be up.
Host 105.237.91.222.broad.ak.sn.dynamic.
163data.com.cn (222.91.237.105) appears to be up.
Nmap done: 50000 IP addresses (3348 hosts up) scanned
in 1598.067 seconds
```



Enhanced Host Discovery Effectiveness

nmap -sP -PE -PP -PS21,22,23,25,80,113,31339 -PA80,113,443,10042 --source-port 53 -T4 -iL 50K_IPs Starting Nmap 4.65 (http://nmap.org) at 2008-06-22 19:07 PDT Host sim7124.agni.lindenlab.com (8.10.144.126) appears to be up. Host firewall2.baymountain.com (8.7.97.2) appears to be up. Host 12.1.6.201 appears to be up. Host psor.inshealth.com (12.130.143.43) appears to be up. [thousands of hosts cut] Host ZM088019.ppp.dion.ne.jp (222.8.88.19) appears to be up. Host 105.237.91.222.broad.ak.sn.dynamic. 163data.com.cn (222.91.237.105) appears to be up. Host 222.92.136.102 appears to be up. Nmap done: 50000 IP addresses (4473 hosts up) scanned **in** 4259.281 seconds



Enhanced Discovery Results

- Enhanced discovery:
 - took 71 minutes vs. 27 (up 167%)
 - Found 1,125 more live hosts (up 34%)



Top Open TCP & UDP Ports

- Will be available by Black Hat USA
- Substantial reduction of current default 1703 TCP ports, 1480 UDP
- --top-ports feature available now, but no data to use it.



Nmap News!



Nmap Scripting Engine (NSE)

```
# nmap -A -T4 scanme.nmap.org
Starting Nmap ( http://nmap.org )
Interesting ports on scanme.nmap.org (64.13.134.52):
Not shown: 1709 filtered ports
PORT
       STATE SERVICE VERSION
22/tcp open ssh OpenSSH 4.3 (protocol 2.0)
25/tcp closed smtp
53/tcp open domain ISC BIND 9.3.4
70/tcp closed gopher
80/tcp open http Apache httpd 2.2.2 ((Fedora))
_____HTML title: Site doesn't have a title.
113/tcp closed auth
Device type: general purpose
Running: Linux 2.6.X
OS details: Linux 2.6.20-1 (Fedora Core 5)
Uptime: 40.425 days (since Tue May 13 12:46:59 2008)
Nmap done: 1 IP address scanned in 30.567 seconds
Raw packets sent: 3464 (154KB) | Rcvd: 60 (3KB)
```





Fixed-rate packet sending

nmap _min-rate 500 scanme.nmap.org



Zenmap GUI

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Sc <u>a</u> n <u>T</u> ools <u>P</u> rofile <u>H</u> e	lp		▽ Command	
I 🚱 🔹	🗔 📂 😔 🔯		nmap -sF -sV -T Sneaky -6 -O <target></target>	
New Scan Command Wizard Save Scan Open Scan Report a bug Help				
Intense Scan on scanme.nmap.org 171.67.22.3 10.0.0.10 wap.yuma.net zardoz.yuma.net 🗙		Profile Scan Ping Target Source Other Advanced		
Target: 10 wap.yuma.net zardoz.yuma.net Y Profile: Intense Scan			Scan options	
			TCP scan: FIN	Iscan 😽
Command: nmap -1 Aggr	essive -A -v scanme.nmap.org 171.67.22.3 10.0.0.10 wap.yuma.net za	raoz.yuma	Special scans:	
Hosts Services	Ports / Hosts Nmap Output Host Details Scan Details			
OS Host	▽ Host Status		Timing:	eaky 💙
	State: up		FTP bounce attack	
171 67 22 3	Open ports: 3		Idle Scan (Zombie)	
10.0.0.10	Filtered ports: 0		Services version detection	
wap.vuma.net 192	Scanned ports: 5		✓ Operating system detection	
3 zardoz.yuma.net 1	Up time: 3916956		Disable reverse DNS resolution	
	Last boot: Sat Oct 27 10:38:07 2007			
	▽ Addresses			
×	IPv4: 205.217.153.62			v.
	IPv6:			
	MAC:		B Heip S Canc	
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2nd Generation OS Detection



More info: http://nmap.org/book/osdetect.html



Version Detection

nmap -A -T4 scanme.nmap.org Starting Nmap (http://nmap.org) Interesting ports on scanme.nmap.org (64.13.134.52): Not shown: 1709 filtered ports STATE SERVICE VERSION PORT 22/tcp open ssh OpenSSH 4.3 (protocol 2.0) **25/tcp closed smtp** 53/tcp open domain ISC BIND 9.3.4 70/tcp closed gopher 80/tcp open http Apache httpd 2.2.2 ((Fedora)) _____HTML title: Site doesn't have a title. 113/tcp closed auth Device type: general purpose Running: Linux 2.6.X OS details: Linux 2.6.20-1 (Fedora Core 5) Uptime: 40.425 days (since Tue May 13 12:46:59 2008) Nmap done: 1 IP address scanned in 30.567 seconds Raw packets sent: 3464 (154KB) | Rcvd: 60 (3KB)

--reason

nmap --reason -T4 scanme.nmap.org # . . . Interesting ports on scanme.nmap.org
(205.217.153.62): Not shown: 1709 filtered ports Reason: 1709 no-responses PORT STATE SERVICE REASON 22/tcp open ssh syn-ack 25/tcp closed smtp reset 53/tcp open domain syn-ack 70/tcp closed gopher reset 80/tcp open http syn-ack 113/tcp closed auth reset



Advanced Traceroute

```
# nmap -traceroute scanme.nmap.org
....
TRACEROUTE (using port 22/tcp)
HOP RTT ADDRESS
1 0.60 wap.nmap-int.org (192.168.0.6)
[...]
<u>6 9.74 151.164.251.42</u>
7 10.89 so-1-0-0.mpr1.sjc2.us.above.net
(64.125.30.174)
8 10.52 so-4-2-0.mpr3.pao1.us.above.net
(64.125.28.142)
9 14.25 metro0.sv.svcolo.com
(208.185.168.173)
10 12.80 scanme.nmap.org (64.13.134.52)
```



Performance and Accuracy

nmap -T4 --max_rtt_timeout 200
--initial_rtt_timeout 150 -min_hostgroup 512 -max_retries 0
-n -P0 -p80 -oG pb3.gnmap
216.163.128.0/20 Starting Nmap . . . Nmap run completed -- 4096 IP addresses (4096 hosts up) scanned in 46.052 seconds



TCP and IP Header Options

nmap -vv -n -sS -P0 -p 445 -ip-options "L 10.4.2.1" 10.5.2.1



Learn More

- Download Nmap from http://nmap.org
- Download these slides from: http://insecure.org/presentations/BHDC08/