Printed by Adrian Gschwend

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		SunOS 5.8	Last change: 1	
User Commands	NMAP(1)			
NAME nmap - Network exploration tool and security scanner		User Commands	NMAP(1)	
<pre>SYNOPSIS nmap [Scan Type(s)] [Options] <host #1="" '="" (bounce="" (half="" (ping="" [#]="" a="" ack="" administrators="" advanced="" allow="" also="" and="" are="" as="" as:="" calculations,="" de="" decoy="" description="" designed="" details.="" dete="" detection="" determine="" down="" dynamic="" features="" fin,="" fingerprinting,="" for="" ftp="" hosts="" icmp="" individuals="" ip="" is="" large="" m="" more="" nect(),="" nert<="" net="" networks="" nmap="" null="" number="" of="" offering.="" offers="" open),="" or="" os="" parallel="" pinge="" pre="" protocol,="" proxy="" remote="" retransmission="" reverse-ident,="" sca.="" scan="" scan.="" scanning="" scanning,="" section="" see="" services="" stealth="" such="" sup="" sweep),="" sweep,="" syn="" system="" tcp="" techniques="" the="" they="" to="" udp,="" up="" via="" what="" whi="" xmw=""></host></pre>	N]> curious ch hosts pports a TCP con- attack), as Tree, n Types umber of TCP/IP lay and ction of filter-	to catch and warr option combination If you are impate at the end, why run nmap -h for a options. SCAN TYPES -sT TCP connect scanning. operating sy interesting	<pre>h the user about psychotic or unsupported ons. ient, you can skip to the examples section ich demonstrates common usage. You can also a quick reference page listing all the () scan: This is the most basic form of TCP The connect() system call provided by your ystem is used to open a connection to every port on the machine. If the port is listen- t() will succeed otherwise the port is right</pre>	
<pre>down hosts via parallel pings, decoy scanning, port ing detection, direct (non-portmapper) RPC scanning mentation scanning, and flexible target and port spe tion. Significant effort has been put into decent nmap per for non-root users. Unfortunately, many critica interfaces (such as raw sockets) require root pri nmap should be run as root whenever possible (no</pre>	filter- , frag- ecifica- formance l kernel vileges. t setuid	This sort of logs will sl for the service of the se	One strong advantage to this technique is one strong advantage to this technique is n't need any special privileges. Any user on oxes is free to use this call. If scan is easily detectable as target host how a bunch of connection and error messages vices which accept() the connection just to ediately shutdown.	
root, of course). The result of running nmap is usually a list of interports on the machine(s) being scanned (if any). Nmap gives the port's "well known" service name (if any), state, and protocol. The state is either 'open tered', or 'unfiltered'. Open means that the target will accept() connections on that port. Filtered mean a firewall, filter, or other network obstacle is the port and preventing nmap from determining whe port is open. Unfiltered means that the port is k: nmap to be closed and no firewall/filter seem interfering with nmap's attempts to determine this.	eresting p always number, ', 'fil- machine ans that covering ther the nown by s to be Unfil-	-sS TCP SYN scat "half-open" connection. to open a : A SYN ACK in indicative received, a connection The primary that fewer root privile	h: This technique is often referred to as scanning, because you don't open a full TCP You send a SYN packet, as if you are going real connection and you wait for a response. ndicates the port is listening. A RST is of a non-listener. If a SYN ACK is RST is immediately sent to tear down the (actually our OS kernel does this for us). advantage to this scanning technique is sites will log it. Unfortunately you need eges to build these custom SYN packets.	
tered ports are the common case and are only shown wh of the scanned ports are in the filtered state. Depending on options used, nmap may also report the ing characteristics of the remote host: OS in sequencability, usernames running the programs which bound to each port, the DNS name, whether the ho smurf address, and a few others.	hen most follow- use, TCP ch have ost is a	-sF -sX -sN Stealth FIN times when Some firewa restricted Courtney arv advanced so through unmo	, Xmas Tree, or Null scan modes: There are even SYN scanning isn't clandestine enough. lls and packet filters watch for SYNs to ports, and programs like Synlogger and e available to detect these scans. These cans, on the other hand, may be able to pass plested.	
OPTIONS Options that make sense together can generally be consistent of the construction of the constructi	ombined. ap tries	The idea is your probe ignore the p The FIN s probe, while and PUSH	that closed ports are required to reply to packet with an RST, while open ports must packets in question (see RFC 793 pp 64). can uses a bare (surprise) FIN packet as the e the Xmas tree scan turns on the FIN, URG, flags. The Null scan turns off all flags.	

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Unfort SunOS 5.8	unately Microsoft (like usual) decided to Last change: 2		blocked by more than UDP scanne fice backd port on Wi	y the firewall. But can you find which of the a 30,000 high ports it is listening on? With a er you can! There is also the cDc Back Ori- door program which hides on a configurable UDP andows machines. Not to mention the many	
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comple way. runnin good w the s a Wind ports opened	tely ignore the standard and do things their own Thus this scan type will not work against systems g Windows95/NT. On the positive side, this is a ay to distinguish between the two platforms. If can finds open ports, you know the machine is not ows box. If a -sF,-sX,or -sN scan shows all closed, yet a SYN (-sS) scan shows ports being , you are probably looking at a Windows box.		User Commands commonly snmp, tftp Unfortunat	NMAP(1) vulnerable services that utilize UDP such as b, NFS, etc. cely UDP scanning is sometimes painfully slow	
This tion b are b Cisco, send drop t -sP Ping s bosts	is less useful now that nmap has proper OS detec- uilt in. There are also a few other systems that roken in the same way Windows is. They include BSDI, HP/UX, MVS, and IRIX. All of the above resets from the open ports when they should just he packet. canning: Sometimes you only want to know which on a network are up. Nmap can do this by sending		since mos (section 4 rate. net/ipv4/i generation penalty if strict li takes even iting and	st hosts implement a suggestion in RFC 1812 4.3.2.8) of limiting the ICMP error message For example, the Linux kernel (in cmp.h) limits destination unreachable message to 80 per 4 seconds, with a 1/4 second that is exceeded. Solaris has much more mits (about 2 messages per second) and thus a longer to scan. nmap detects this rate lim- clows down accordingly rather than flood the	
ICMP e networ Unfort echo ack pa back, sendin SYN/AC	cho request packets to every IP address on the ks you specify. Hosts that respond are up. unately, some sites such as microsoft.com block request packets. Thus nmap can also send a TCP cket to (by default) port 80. If we get an RST that machine is up. A third technique involves g a SYN packet and waiting for a RST or a K. For non-root users, a connect() method is		As is typi RFC and do Win95 and of a Windo	th useless packets that will be ignored by machine. Ical, Microsoft ignored the suggestion of the bes not seem to do any rate limiting at all on NT machines. Thus we can scan all 65K ports bows machine very quickly. Woop!	
used. By def and A option Note t hosts if you	ault (for root users), nmap uses both the ICMP CK techniques in parallel. You can change the -P described later. hat pinging is done by default anyway, and only that respond are scanned. Only use this option wish to ping sweep without doing any actual port		-s0 IP protoco which IP nique is t protocol get machin able mess wise we as HP-UX, Di col unread	ol scans: This method is used to determine protocols are supported on a host. The tech- co send raw IP packets without any further header to each specified protocol on the tar- ne. If we receive an ICMP protocol unreach- sage, then the protocol is not in use. Other- sume it is open. Note that some hosts (AIX, igital UNIX) and firewalls may not send proto- hable messages. This causes all of the pro-	
-sU UDP sc (User host. each p port u Otherw	ans: This method is used to determine which UDP Datagram Protocol, RFC 768) ports are open on a The technique is to send 0 byte udp packets to ort on the target machine. If we receive an ICMP nreachable message, then the port is closed. ise we assume it is open.		tocols to Because th UDP port s the IP pro protocols reasonable	appear "open". he implemented technique is very similar to scanning, ICMP rate limit might apply too. But btocol field has only 8 bits, so at most 256 can be probed which should be possible in a time anyway.	
Some p remind can be where	eople think UDP scanning is pointless. I usually them of the recent Solaris rcpbind hole. Rpcbind found hiding on an undocumented UDP port some- above 32770. So it doesn't matter that 111 is		-sI <zombie hos<br="">Idlescan: blind TCF are sent t Instead, a</zombie>	st[:probeport]> This advanced scan method allows for a truly 2 port scan of the target (meaning no packets to the target from your real IP address). a unique side-channel attack exploits predict-	

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	able "IP fragment zombie host to on the target. I coming from the be up and meet ce	ation ID" sequence generation on glean information about the open DS systems will display the sca zombie machine you specify (which rtain criteria). I am planning t	the ports n as must o put			DG/UX, IRIX, SunOS 4 hackers	OpenVMS, Digital UNIX, FreeBSD, HP-UX, OS/2, MacOS, NetBSD, OpenBSD, OpenStep, QNX, Rhapsody, .X, Ultrix, VAX, and VxWorks. See the nmap- mailing list archive for a full list.	
	a more http://www.insecu the near future.	detailed explanation up re.org/nmap/nmap_documentation.ht	at ml in		-sR	RPC sca various TCP/UDP SunRPC whether version	n. This method works in combination with the port scan methods of Nmap. It takes all the ports found open and then floods them with program NULL commands in an attempt to determine they are RPC ports, and if so, what program and number they serve up. Thus you can effectively the game info ag firewall (or pretograd by TCD)	
SunOS 5.8	8 Г	ast change:	4		SupOS 5 8	wrapper	(of protected by for s). Decoys do not currently work with RPC scan,	
User Comm	mands	NM	AP(1)					
	Besides being ex blind nature), based trust relat listing shows o	traordinarily stealthy (due to this scan type permits mapping ou ionships between machines. The pen ports from the perspective o	its t IP- port f the		User Comma	unds	NMAP(1)	
	zombie So you can zombies that router/packet fil information when wise, you penetra siderable resour	try scanning a target using va you think might be trusted ter rules). Obviously this is cr prioritizing attack targets. O tion testers might have to expend ces "owning" an intermediate sy that its ID is at to use trusted by	rious (via ucial ther- con- stem,			at some scans. format but se vulnera	is: username:password@server:port. Everything rver is optional. To determine what servers are ble to this attack, you can see my article in the server is optional words to be a set of the server is a server is a set of the server	
	a particular port Otherwise Nmap wi	on the zombie host for IPID cha ll use the port it uses by defaul	nges. t for		GENEF	nmap UR AL OPTI None of	ONS these are required but some can be quite use-	
-sA	"tcp pings". ACK scan: This ad out firewall ru determine whether ple packet filter	vanced method is usually used to lesets. In particular, it can a firewall is stateful or just a that blocks incoming SYN packets	map help sim-		-P0	ful. Do not This a ICMP e firewal work, a	try and ping hosts at all before scanning them. llows the scanning of networks that don't allow cho requests (or responses) through their 1. microsoft.com is an example of such a net- nd thus you should always use -P0 or -PT80 when	
	This scan type se acknowledgement/s fied. If a RST c "unfiltered". I unreachable is re "filtered". Not "unfiltered" port output is usual through (and retu never show ports	nds an ACK packet (with random lo equence numbers) to the ports s omes back, the ports is classifie f nothing comes back (or if an turned), the port is classifie e that <i>nmap</i> usually doesn't s, so getting no ports shown in ly a sign that all the probe rned RSTs). This scan will obvi in the "open" state.	oking peci- d as ICMP d as print the s got ously		-PT	Use TCP of sen respons target for res should efficie still ping pa	nning microsoft.com. "ping" to determine what hosts are up. Instead ding ICMP echo request packets and waiting for a e, we spew out TCP ACK packets throughout the network (or to a single machine) and then wait ponses to trickle back. Hosts that are up respond with a RST. This option preserves the ncy of only scanning hosts that are up while allowing you to scan networks/hosts that block ckets. For non root users, we use connect().	
-sW	Window scan: This ACK scan, excep ports as well as in the TCP window tems. Systems vu versions of ATX	advanced scan is very similar to t that it can sometimes detect filtered/nonfiltered due to an an size reporting by some operating lnerable to this include at least Amiga, BeOS, BSDI. Crav. Tru64	the open omaly sys- some UNIX,		-PS	To set -PT <por port is This o instead</por 	the destination port of the probe packets use t number>. The default port is 80, since this often not filtered out. ption uses SYN (connection request) packets of ACK packets for root users. Hosts that are	

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-PI	up should respond with a RST (or, rarely, a SYN ACK). You can set the destination port in the same manner as -PT above. This option uses a true ping (ICMP echo request) packet. It finds hosts that are up and also looks for subnet-directed broadcast addresses on your network. These are IP addresses which are externally reachable and translate to a broadcast of incomming IP packets to a subnet of computers. These should be eliminated if found as they allow for numerous denial of service attacks (Smurf is the most common).			exploitin firewall attack. tistical better t "worthy reported When verb Generatio "incremen the "ID"	g source-IP based trust relationships (rlogin, filters, etc) or for hiding the source of an The actual difficulty number is based on sta- sampling and may fluctuate. It is generally o use the English classification such as challenge" or "trivial joke". This is only in normal output with -v. ose mode (-v) is on with -0, IPID Sequence n is also reported. Most machines are in the tal" class, which means that they increment field in the IP header for each packet they	
-PB SunOS 5.8	This is the default ping type. It uses both the ACK (-PT) and ICMP (-PI) sweeps in parallel. This way you can get firewalls that filter either one (but not both). The TCP probe destination port can be set in Last change: 6		-1	send. Th informati This turn Dave Gold col (rfc name tha that proc can, for	is makes them vulnerable to several advanced on gathering and spoofing attacks. s on TCP reverse ident scanning. As noted by smith in a 1996 Bugtraq post, the ident proto- 1413) allows for the disclosure of the user- t owns any process connected via TCP, even if ess didn't initiate the connection. So you example, connect to the http port and then use	
User Comm	ands NMAP(1)		SunOS 5	. 8	Last change: 7	
	the same manner as with -PT above.		User Cor	nmands	NMAP(1)	
-0	This option activates remote host identification via TCP/IP fingerprinting. In other words, it uses a bunch of techniques to detect subtleties in the underlying operating system network stack of the computers you are scanning. It uses this information to create a 'fingerprint' which it compares with its database of known OS fingerprints (the nmap-os-fingerprints file) to decide what type of system you are scanning.			identd to root. Th to the ta When -I for each the host	find out whether the server is running as is can only be done with a full TCP connection rget port (i.e. the -sT scanning option). is used, the remote host's identd is queried open port found. Obviously this won't work if is not running identd.	
	If Nmap is unable to guess the OS of a machine, and conditions are good (eg at least one open port), Nmap will provide a URL you can use to submit the finger- print if you know (for sure) the OS running on the machine. By doing this you contribute to the pool of operating systems known to nmap and thus it will be more accurate for everyone. Note that if you leave an IP address on the form, the machine may be scanned when we add the fingerprint (to validate that it works). The -O option also enables several other tests. One is the "Uptime" measurement, which uses the TCP timestamp option (RFC 1323) to guess when a machine was last		-f	This opti NULL sca is to spl make it systems, doing. Be handling mentation 36-byte f this met that q CONFIG_IP some netw	on causes the requested SYN, FIN, XMAS, or n to use tiny fragmented IP packets. The idea it up the TCP header over several packets to harder for packet filters, intrusion detection and other annoyances to detect what you are careful with this! Some programs have trouble these tiny packets. My favorite sniffer seg- faulted immediately upon receiving the first ragment. After that comes a 24 byte one! While hod won't get by packet filters and firewalls ueue all IP fragments (like the _ALWAYS_DEFRAG option in the Linux kernel), orks can't afford the performance hit this	
	rebooted. This is only reported for machines which provide this information. Another test enabled by -O is TCP Sequence Predictabil- ity Classification. This is a measure that describes approximately how hard it is to establish a forged TCP connection against the remote host. This is useful for			causes an Note that systems. OpenBSD b with othe	d thus leave it disabled. I do not yet have this option working on all It works fine for my Linux, FreeBSD, and oxes and some people have reported success r *NIX variants.	

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-v	Verbose mode. This is a highly recommended option and it gives out more information about what is going on. You can use it twice for greater effect. Use -d a cou- ple of times if you really want to get crazy with scrolling the screen!		-oS <logfilenam thIs l0gz f0rM iNto the 4rgume stDouT!@!!</logfilenam 	he> th3 r3suLtS of YouR ScanZ iN a s <ipt kidd 3<br="">THe fiL3 U sPecfy 4s an arGuMEnT! U kAn gIv3 ent '-' (wItHOUt qUOteZ) to shoot output iNTO</ipt>	
-h	This handy option display a quick reference screen of nmap usage options. As you may have noticed, this man page is not exactly a 'quick reference' :)		resume <logfi A network work outa</logfi 	lename> scan that is cancelled due to control-C, net- ge, etc. can be resumed using this option.	
-oN	logfilename> This logs the results of your scans in a normal human readable form into the file you specify as an argument.		The logfil machine p other opti the abort	ename must be either a normal $(-oN)$ or parsable $(-oM)$ log from the aborted scan. No ons can be given (they will be the same as ed scan). Nmap will start on the machine lost one graphical in the lost	
-04	This logs the results of your scans in XML form into the file you specify as an argument. This allows pro- grams to easily capture and interpret Nmap results.		file.	Tast one successfully scanned in the log	
	You can give the argument '-' (without quotes) to shoot output into stdout (for shell pipelines, etc). In this case normal output will be suppressed. Watch out for		Tells Nmap you have s	to append scan results to any output files pecified rather than overwriting those files.	
	stderr). Also note that '-v' may cause some extra information to be printed. The Document Type Definition (DTD) defining the XML output structure is		Reads targ RATHER th contain a by spaces inputfilen from stdi	iame> (at specifications from the file specified (an from the command line. The file should list of host or network expressions seperated (, tabs, or newlines. Use a hyphen (-) as () as the figure of the section of t	
SunOS 5.8	Last change: 8		tion <i>targe</i>	t specification for more information on the	
			SunOS 5.8	Last change: 9	
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~	available at http://www.insecure.org/nmap/nmap.dtd .		User Commands	NMAP(1)	
-oG	<pre><logillename> This logs the results of your scans in a grepable form into the file you specify as an argument. This simple format provides all the information on one line (so you</logillename></pre>		expression	as you fill the file with.	
	can easily grep for port or OS information and see all the IPs. This used to be the preferred mechanism for programs to interact with Nmap, but now we recommend XML output (-oX instead). This simple format may not contain as much information as the other formats. You can give the argument '-' (without quotes) to shoot output into stdout (for shell pipelines, etc). In this		-iR This option scan by never end. of the Int ever reall web server	on tells Nmap to generate its own hosts to simply picking random numbers :). It will This can be useful for statistical sampling ernet to estimate various things. If you are y bored, try $nmap -sS -iR -p \ 80$ to find some 's to look at.	
	case normal output will be suppressed. Watch out for error messages if you use this (they will still go to stderr). Also note that '-v' will cause some extra information to be printed.		-p <port ranges<br="">This optio For exampl host(s). and 30,</port>	> on specifies what ports you want to specify. e '-p 23' will only try port 23 of the target '-p 20-30,139,60000-' scans ports between 20 port 139, and all ports greater than 60000.	
-0A	<pre><basefilename> This tells Nmap to log in ALL the majore formats (nor- mal, grepable, and XML). You give a base for the filename, and the output files will be base.nmap, base.gnmap, and base.xml.</basefilename></pre>		The defaul well as comes with specifies 255).	t is to scan all ports between 1 and 1024 as any ports listed in the services file which nmap. For IP protocol scanning (-sO), this the protocol number you wish to scan for (0-	

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-F F	<pre>When scanning both TCP and UDP ports, you can specify a particular protocol by preceding the port numbers by "T:" or "U:". The qualifier lasts until you specify another qualifier. For example, the argument "-p U:53,111,137,T:21-25,80,139,8080" would scan UDP ports 53,111,and 137, as well as the listed TCP ports. Note that to scan both UDP & TCP, you have to specify -sU and at least one TCP scan type (such as -sS, -sF, or -sT). If no protocol qualifier is given, the port numbers are added to all protocol lists. "ast scan mode. Specifies that you only wish to scan for ports listed in the services file which comes with nmap (or the pro- tocols file for -s0). This is obviously much faster than scanning all 65535 ports on a host. decoy1 [,decoy2][,ME],> Causes a decoy scan to be performed which makes it appear to the remote host that the host(s) you specify as decoys are scanning the target network too. Thus their IDS might report 5-10 port scans from unique IP addresses, but they won't know which IP was scanning them and which were innocent decoys. While this can be defeated through router path tracing, response- dropping, and other "active" mechanisms, it is gen- erally an extremely effective technique for hiding your IP address. Separate each decoy host with commas, and you can optionally use 'ME' as one of the decoys to represent the position you want your IP address to be used. If</pre>		Thus you to lose using. T problems even "loc this opt detectors action a scanning Decoys ar ICMP, SYN scanning detection It is wor your sca Also, som although IP packet -S <ip_address In some c mine you is the ca address through). Another p to make t them. Im by a comp main purp interesti</ip_address 	<pre>might inadvertantly cause the machine you scan connectivity with the decoy machines you are his could cause the target machines major if the decoy is, say, its internet gateway or alhost". Thus you might want to be careful of ion. The real moral of the story is that of spoofable port scans should not take gainst the machine that seems like it is port them. It could just be a decoy! e used both in the initial ping scan (using , ACK, or whatever) and during the actual port phase. Decoys are also used during remote OS (-0). th noting that using too many decoys may slow n and potentially even make it less accurate. e ISPs will filter out your spoofed packets, many (currently most) do not restrict spoofed s at all. > ircumstances, nmap may not be able to deter- r source address (nmap will tell you if this se). In this situation, use -S with your IP (of the interface you wish to send packets ossible use of this flag is to spoof the scan he targets think that someone else is scanning agine a company being repeatedly port scanned etitor! This is not a supported usage (or the ose) of this flag. I just think it raises an ng possibility that people should be aware of ev go accusing others of port scanning them</pre>	
SunOS 5.8	Last change: 10		-e would	generally be required for this sort of usage.	
Ugor Com	anda MMAD(1)		SunOS 5.8	Last change: 11	
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	<pre>your put 'ME' in the 6th position or later, some common port scan detectors (such as Solar Designer's excellent scanlogd) are unlikeley to show your IP address at all. If you don't use 'ME', nmap will put you in a random position. Note that the hosts you use as decoys should be up or you might accidently SYN flood your targets. Also it will be pretty easy to determine which host is scanning if only one is actually up on the network. You might want to use IP addresses instead of names (so the decoy networks don't see you in their nameserver logs). Also note that some (stupid) "port scan detectors" will</pre>		User Commands -e <interface> Tells nma on. Nma tell you -g <portnumber Sets the firewall tion in t (20) pag</portnumber </interface>	<pre>NMAP(1) p what interface to send and receive packets p should be able to detect this but it will if it cannot. > source port number used in scans. Many naive and packet filter installations make an excep- heir ruleset to allow DNS (53) or FTP-DATA kets to come through and establish a connec-</pre>	
	firewall/deny routing to hosts that attempt port scans.		tion. Ob	viously this completely subverts the security	

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	advantages of the firewall since intruders can just masquerade as FTP or DNS by modifying their source port. Obviously for a UDP scan you should try 53 first and TCP scans should try 20 before 53. Note that this is only a request nmap will honor it only if and when it is able to. For example, you can't do TCP ISN sampling all from one host:port to one host:port, so nmap changes the source port even if you used -g. Be aware that there is a small performance penalty on		These are expressing scans very IDS syste scaning) between s only waits is meant chances of and waits	e canned timing policies for conveniently y your priorities to Nmap. Paranoid mode r slowly in the hopes of avoiding detection by mms. It serializes all scans (no parallel and generally waits at least 5 minutes sending packets. Sneaky is similar, except it 15 seconds between sending packets. Polite to ease load on the network and reduce the crashing machines. It serializes the probes at least 0.4 seconds between them. Normal is	
	some scans for using this option, because I sometimes store useful information in the source port number.		the defaul quickly a missing ho	t Nmap behaviour, which tries to run as as possible without overloading the network or osts/ports. Aggressive mode adds a 5 minute	
-n	Tells Nmap to NEVER do reverse DNS resolution on the active IP addresses it finds. Since DNS is often slow, this can help speed things up.		timeout p seconds fo for very some infor	per host and it never waits more than 1.25 or probe responses. Insane is only suitable fast networks or where you don't mind losing mation. It times out hosts in 75 seconds and	
-R	Tells Nmap to ALWAYS do reverse DNS resolution on the target IP addresses. Normally this is only done when a machine is found to be alive.		only wait allow for also refer 0' gives y	s 0.3 seconds for individual probes. It does very quick network sweeps though :). You can rence these by number (0-5). For example, '-T rou Paranoid mode and '-T 5' is Insane mode.	
-r	Tells Nmap NOT to randomize the order in which ports are scanned.		These cann nation wit	ed timing modes should NOT be used in combi- th the lower level controls given below.	
16	Tells Nmap to shuffle each group of up to 2048 hosts before it scans them. This can make the scans less obvious to various network monitoring systems, espe- cially when you combine it with slow timing options (see below).		host_timeout Specifies scanning The defaul	<pre><milliseconds> the amount of time Nmap is allowed to spend a single host before giving up on that IP. t timing mode has no host timeout. </milliseconds></pre>	
-M <	<pre>max sockets> Sets the maximum number of sockets that will be used in parallel for a TCP connect() scan (the default). This is useful to slow down the scan a little bit and avoid crashing remote machines. Another approach is to use -sS, which is generally easier for machines to handle.</pre>		max_rtt_timeo Specifies wait for a ing out th this to ab min_rtt_timeo	the maximum amount of time Nmap is allowed to a probe response before retransmitting or tim- lat particular probe. The default mode sets yout 9000.	
TIMI	NG OPTIONS Generally Nmap does a good job at adjusting for Network characteristics at runtime and scanning as fast as		When the the responding time given lead to than usual Nmap will giving up	arget hosts start to establish a pattern of y very quickly, Nmap will shrink the amount of n per probe. This speeds up the scan, but can missed packets when a response takes longer With this parameter you can guarantee that wait at least the given amount of time before on a probe.	
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	possible while minimizing that chances of hosts/ports going undetected. However, there are same cases where Nmap's default timing policy may not meet your objec- tives. The following options provide a fine level of control over the scan timing:		User Commands initial rtt t	NMAP(1)	
-T <	Paranoid Sneaky Polite Normal Aggressive Insane>		Specifies only usef	the initial probe timeout. This is generally ful when scanning firwalled hosts with -PO.	

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Normally M ping and 6000. max_paralleli Specifies to perform will neven also effe	<pre>Imap can obtain good RTT estimates from the the first few probes. The default mode uses sm <number> the maximum number of scans Nmap is allowed a in parallel. Setting this to one means Nmap try to scan more than 1 port at a time. It ects other parallel scans such as ping sweep,</number></pre>		be construed by dreds of thous complaint. But be annoyed by your own risk. nmap -v target.e	others as an attack. I have scanned hum sands of machines and have received only on I am not a lawyer and some (anal) people ma nmap probes. Get permission first or use a example.com	e y t
RPC scan, scan_delay <m< td=""><td>etc. milliseconds></td><td></td><td>This option scan target.example.c</td><td>ns all reserved TCP ports on the machin com . The -v means turn on verbose mode.</td><td>e</td></m<>	etc. milliseconds>		This option scan target.example.c	ns all reserved TCP ports on the machin com . The -v means turn on verbose mode.	e
Specifies between <u>p</u> work load IDS thresh	the minimum amount of time Nmap must wait probes. This is mostly useful to reduce net- or to slow the scan way down to sneak under molds.		nmap -sS -0 targ Launches a steal out of the	get.example.com/24 lth SYN scan against each machine that is u e 255 machines on class 'C' wher	p e +
TARGET SPECIFICATION Everything that is treated as case is listing	I isn't an option (or option argument) in nmap a target host specification. The simplest g single hostnames or IP addresses on the com-		operating system ning. This requ and the OS detec nmap -sX -p 22,5	is running on each host that is up and run lires root privileges because of the SYN sca ction. 53,110,143,4564 198.116.*.1-127	- n
mand line. I you can append must be betweer single host spe and /16 for a c	f you want to scan a subnet of IP addresses, '/mask' to the hostname or IP address. mask 0 (scan the whole internet) and 32 (scan the ccified). Use /24 to scan a class 'C' address class 'B'.		Sends an Xmas tr possible 8 bit space. We are t pop3d, imapd, work on Microsof	ree scan to the first half of each of the 25 subnets in the 198.116 class 'B' addres esting whether the systems run sshd, DNS or port 4564. Note that Xmas scan doesn' ft boxes due to their deficient TCP stack	5 \$ t
Nmap also has specify an II Thus you can so specifying '19	a more powerful notation which lets you address using lists/ranges for each element. an the whole class 'B' network 192.168.*.* by 22.168.*.*' or '192.168.0-255.0-255' or even		Same goes with C nmap -vrandom	CISCO, IRIX, HP/UX, and BSDI boxes. nize_hosts -p 80 '*.*.2.3-5'	
'192.168.1-50,5 use the mask equivalent. If shells require tect them with	p1-255.1,2,3,4,5-255'. And of course you can notation: '192.168.0.0/16'. These are all you use asterisks ('*'), remember that most you to escape them with back slashes or pro- quotes.		Rather than focu interesting to s sample from each on machines wit find more intere want to use '127	is on a specific IP range, it is sometime slice up the entire Internet and scan a smal n slice. This command finds all web server ch IP addresses ending in .2.3, .2.4, or .2. esting machines starting at 127. so you migh 7-222' instead of the first asterisks becaus	s 1 s 5 t e
Another interes other way. I specifying host	sting thing to do is slice the Internet the Instead of scanning all the hosts in a class is to scan, see the <i>examples</i> section.		that section has (IMHO).	s a greater density of interesting machine	s
EXAMPLES			nost -1 company.	.com cut '-a	
Here are some of to a little mon and some actual concrete. addresses/names portscanning of	examples of using nmap, from simple and normal re complex/esoteric. Note that actual numbers domain names are used to make things more in their place you should substitute from your own network. I do not think ther networks is illegal; nor should portscans		Do a DNS zone tr then feed the for my GNU/L commands/options BUGS	ransfer to find the hosts in company.com an IP addresses to <i>nmap</i> . The above commands ar Linux box. You may need differen s on other operating systems.	d t
SunOS 5.8	Last change: 14		Bugs? What bugs nice too :) Rem we can grow the URL when an appr	s? Send me any that you find. Patches ar member to also send in new OS fingerprints s database. Nmap will give you a submissic copriate fingerprint is found.	e o n
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AUTHOR Fyodor <fyodor@insecure.org></fyodor@insecure.org>		User Commands	NMAP(1)	
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