



Forum: Linux opæenito

Topic: kako da zatvoreim odredjene portove na svom racunaru

Subject: Re: kako da zatvoreim odredjene portove na svom racunaru

Poslao: debianex

Postano : 09.11.2005 11:06:34

kada sa svoje masine ukucam komandu ispod izlaz je kako slijedi

```
nmap -sT -sU -O -p 1-65535 xxx.xxx.xxx.xxx
```

Starting nmap 3.81 (<http://www.insecure.org/nmap/>) at 2005-11-09 11:57 CET

Interesting ports on xxx.xxxx.xxxx.xxx.

(The 131048 ports scanned but not shown below are in state: closed)

PORT	STATE	SERVICE
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22/tcp	open	ssh
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53/tcp	open	domain
--------	------	--------

53/udp	open filtered	domain
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111/tcp	open	rpcbind
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111/udp	open filtered	rpcbind
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113/tcp	open	auth
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i jos neki portovi.....

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Device type: general purpose

Running: Linux 2.4.X|2.5.X|2.6.X

OS details: Linux 2.5.25 - 2.6.3 or Gentoo 1.2 Linux 2.4.19 rc1-rc7), Linux 2.6.3 - 2.6.8

Uptime 0.075 days (since Wed Nov 9 10:10:14 2005)

Nmap finished: 1 IP address (1 host up) scanned in 13.079 seconds

kada sa druge masine pokrenem istu komandu tada je izlaz kao ispod

```
nmap -sT -sU -O -p 1-65535 xxx.xxx.xxx.xxx -moja ip
```

Starting nmap 3.81 (<http://www.insecure.org/nmap/>) at 2005-11-09 12:04 CET

WARNING: Could not determine what interface to route packets through to xxx.xxx.xxx.xxx

changing ping scantype to ICMP ping only

pcap_open_live: ioctl: No such device

There are several possible reasons for this, depending on your operating system:

LINUX: If you are getting Socket type not supported, try modprobe af_packet or recompile your

kernel with SOCK_PACKET enabled.

*BSD: If you are getting device not configured, you need to recompile your kernel with Berkeley Packet Filter support. If you are getting No such file or directory, try creating the device (eg cd /dev; MAKEDEV ; or use mknod).

SOLARIS: If you are trying to scan localhost and getting '/dev/lo0: No such file or directory', complain to Sun. I don't think Solaris can support advanced localhost scans. You can probably use "-P0 -sT localhost" though.

QUITTING!

kada pokrenem iptables -L sa svoje masine tada je izlaz kao sto slijedi

iptables -L

Chain INPUT (policy ACCEPT)

target	prot	opt	source	destination
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Chain FORWARD (policy ACCEPT)

target	prot	opt	source	destination
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Chain OUTPUT (policy ACCEPT)

target	prot	opt	source	destination
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ne kontam sve ovo a stalo mi je da skontam, molim sugestije i savjete

Hvala