Subject: nmap issue.

Posted by Valmont on Sat, 15 Oct 2005 19:06:39 GMT

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I don't know where post it. Maybe in Discussions or in HowTo it will be more correct.

In usual way of using nmap I get this:

nmap 172.168.0.3

Starting nmap 3.90 (http://www.insecure.org/nmap/) at 2005-10-15 22:52 MSD

Note: Host seems down. If it is really up, but blocking our ping probes, try -P0

Nmap finished: 1 IP address (0 hosts up) scanned in 0.227 seconds

In other combinations I get other warning and errors, and for me work next: # nmap -sT -P0 -e venet0 -S 172.168.0.1 172.168.0.3

...

Starting nmap 3.90 (http://www.insecure.org/nmap/) at 2005-10-15 22:51 MSD

Interesting ports on ...(172.168.0.3):

(The 1665 ports scanned but not shown below are in state: closed)

PORT STATE SERVICE

22/tcp open ssh

53/tcp open domain

80/tcp open http

Nmap finished: 1 IP address (1 host up) scanned in 0.080 seconds

I don't know, maybe I made some thing wrong or it right way. Any way, hope it will be helpfull for somebody.

Subject: Re: nmap issue.

Posted by Valmont on Sat, 04 Mar 2006 10:30:11 GMT

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More notes to this issue.

vzlist | grep 114

114 35 running 10.0.5.14 web4.vs

telnet 10.0.5.14 22

Trying 10.0.5.14...

Connected to 10.0.5.14.

Escape character is '^]'.

SSH-2.0-OpenSSH_4.3

^]

telnet> q

Connection closed.

nmap 10.0.5.14

Starting Nmap 3.95 (http://www.insecure.org/nmap/) at 2006-03-04 13:29 MSK Failed to find device venet0 which was referenced in /proc/net/route Failed to find device venet0 which was referenced in /proc/net/route Failed to find device venet0 which was referenced in /proc/net/route Failed to find device venet0 which was referenced in /proc/net/route Failed to find device venet0 which was referenced in /proc/net/route Failed to find device venet0 which was referenced in /proc/net/route Failed to find device venet0 which was referenced in /proc/net/route Failed to find device venet0 which was referenced in /proc/net/route caught SIGINT signal, cleaning up

Looks like we have some problem with trustix 3.0. (vzctl and vzkernel - last.)