

# OpenBSD netlink latest test results

created at 2025-09-03T13:39:35Z

pass rate	100%	100%	99%	100%	98%	99%	90%	98%	98%	90%	
run at date	<a href="#">2025-09-03</a>	<a href="#">2025-09-03</a>	<a href="#">2025-09-03</a>	<a href="#">2025-09-03</a>	<a href="#">2025-09-03</a>	<a href="#">2025-09-03</a>	<a href="#">2025-09-03</a>	<a href="#">2025-09-03</a>	<a href="#">2025-09-02</a>	<a href="#">2025-09-02</a>	
sub runs	1	1	7	11	1	7	4	18	1	16	
machine	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	<a href="#">setup info</a>	
architecture	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	<a href="#">amd64</a>	
host	<a href="#">ot73</a>	<a href="#">ot72</a>	<a href="#">ot92</a>	<a href="#">ot48</a>	<a href="#">ot71</a>	<a href="#">ot91</a>	<a href="#">ot62</a>	<a href="#">ot41</a>	<a href="#">ot93</a>	<a href="#">ot42</a>	
openbsd-linux-tcp4bench-parallel	PASS	PASS	XPASS	PASS	XPASS	XPASS	PASS	XPASS	PASS	XPASS	tcpbench -S1000000 -t10 -n100 10.10.22.4
linux-openbsd-linux-tcp4iperf-parallel-copy	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	ssh root@lt40 iperf3 -i1 -c10.10.21.2 -w200k -P15 -t10
linux-openbsd-linux-tcp4iperf-parallel-forward	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	ssh root@lt40 iperf3 -c10.10.22.4 -w200k -P15 -t10
linux-openbsd-linux-tcp4iperf-parallel-splice	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	ssh root@lt40 iperf3 -c10.10.21.2 -w200k -P15 -t10
linux-openbsd-linux-tcp6iperf-parallel-copy	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	ssh root@lt40 iperf3 -i1 -6 -cfd7:e83e:66bd:1021::2 -w200k -P15 -t10
linux-openbsd-linux-tcp6iperf-parallel-forward	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	ssh root@lt40 iperf3 -6 -cfd7:e83e:66bd:1022::4 -w200k -P15 -t10
linux-openbsd-linux-tcp6iperf-parallel-splice	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	ssh root@lt40 iperf3 -6 -cfd7:e83e:66bd:1021::2 -w200k -P15 -t10
openbsd-linux-tcp4iperf-parallel-send	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	iperf3 -c10.10.22.4 -w200k -P15 -t10
openbsd-linux-tcp6iperf-parallel-send	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	PASS	PASS	PASS	iperf3 -6 -cfd7:e83e:66bd:1022::4 -w200k -P15 -t10
openbsd-linux-tcp6bench-parallel	PASS	PASS	PASS	PASS	PASS	PASS	PASS	XPASS	PASS	XPASS	tcpbench -S1000000 -t10 -n100 fdd7:e83e:66bd:1022::4
linux-openbsd-linux-tcp6bench-single	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	XPASS	PASS	ssh root@lt40 tcpbench -S1000000 -t10 fdd7:e83e:66bd:1022::4
openbsd-linux-tcp4bench-single	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	XPASS	tcpbench -S1000000 -t10 10.10.22.4
linux-openbsd-linux-udp4bench-single-frag	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -f2 -croot@lt40 -sroot@lt43 -a10.10.22.40 -t10
linux-openbsd-linux-udp6bench-single-frag	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -f2 -croot@lt40 -sroot@lt43 -afdd7:e83e:66bd:1
linux-openbsd-udp4bench-single-frag	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -f2 -croot@lt40 -a10.10.21.20 -t10 udpbench
linux-openbsd-udp6bench-single-frag	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -f2 -croot@lt40 -afdd7:e83e:66bd:1021::20 -t10
linux-openbsd-linux-tcp4bench-parallel	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	XPASS	ssh root@lt40 tcpbench -S1000000 -t10 -n100 10.10.22.4
linux-openbsd-linux-tcp4bench-single	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	ssh root@lt40 tcpbench -S1000000 -t10 10.10.22.4
linux-openbsd-linux-tcp4copy-parallel	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -N10 -croot@lt40 -sroot@lt43 -A10.10.21.20 -a1
linux-openbsd-linux-tcp4copy-single	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -croot@lt40 -sroot@lt43 -A10.10.21.20 -a10.10.
linux-openbsd-linux-tcp4splice-parallel	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -N10 -croot@lt40 -sroot@lt43 -A10.10.21.20 -a1
linux-openbsd-linux-tcp4splice-single	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -croot@lt40 -sroot@lt43 -A10.10.21.20 -a10.10.
linux-openbsd-linux-tcp6bench-parallel	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	XPASS	ssh root@lt40 tcpbench -S1000000 -t10 -n100 fdd7:e83e:66bd:1022::4
linux-openbsd-linux-tcp6copy-parallel	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -N10 -croot@lt40 -sroot@lt43 -Afdd7:e83e:66bd:
linux-openbsd-linux-tcp6copy-single	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -croot@lt40 -sroot@lt43 -Afdd7:e83e:66bd:1021:
linux-openbsd-linux-tcp6splice-parallel	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -N10 -croot@lt40 -sroot@lt43 -Afdd7:e83e:66bd:
linux-openbsd-linux-tcp6splice-single	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -b1000000 -croot@lt40 -sroot@lt43 -Afdd7:e83e:66bd:1021:
linux-openbsd-linux-udp4bench-parallel-empty	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f0 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp4bench-parallel-frag	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f2 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp4bench-parallel-mtu	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f1 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp4bench-single-empty	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	netbench.pl -v -b1000000 -f0 -croot@lt40 -sroot@lt43 -a10.10.22.40 -t10
linux-openbsd-linux-udp4bench-single-mtu	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	netbench.pl -v -b1000000 -f1 -croot@lt40 -sroot@lt43 -a10.10.22.40 -t10
linux-openbsd-linux-udp4splice-empty	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f0 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp4splice-mtu	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f1 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp6bench-parallel-empty	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f0 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp6bench-parallel-frag	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f2 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp6bench-parallel-mtu	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f1 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp6bench-single-empty	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	netbench.pl -v -b1000000 -f0 -croot@lt40 -sroot@lt43 -afdd7:e83e:66bd:1
linux-openbsd-linux-udp6bench-single-mtu	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	netbench.pl -v -b1000000 -f1 -croot@lt40 -sroot@lt43 -afdd7:e83e:66bd:1
linux-openbsd-linux-udp6splice-empty	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f0 -i0 -N10 -croot@lt40 -sro
linux-openbsd-linux-udp6splice-mtu	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	NOEXIT	netbench.pl -v -B1000000000 -b1000000 -d1 -f1 -i0 -N10 -croot@lt40 -sro
linux-openbsd-mcast4bench-parallel-mtu	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	XPASS	netbench.pl -v -B1000000000 -b1000000 -d1 -f1 -i0 -N10 -R10.10.21.2 -S1