

log		
<i>level [over] &lt;value&gt; &lt;unit&gt; [burst &lt;value&gt; &lt;unit&gt;]</i>	Log level	log log level emerg log level alert log level crit log level err log level warn log level notice log level info log level debug
<i>group &lt;value&gt; [queue-threshold &lt;value&gt;] [snaplen &lt;value&gt;] [prefix "&lt;prefix&gt;"]</i>		log prefix aaaaaa-aaaaaa group 2 snaplen 33  log group 2 queue-threshold 2  log group 2 snaplen 33

The default reject will be the ICMP type port-unreachable. The icmpx is only used for inet family support.

reject		
<i>with &lt;protocol&gt; type &lt;type&gt;</i>		reject reject with icmp type host-unreachable reject with icmp type net-unreachable reject with icmp type prot-unreachable reject with icmp type port-unreachable reject with icmp type net-prohibited reject with icmp type host-prohibited reject with icmp type admin-prohibited reject with icmpv6 type no-route reject with icmpv6 type admin-prohibited reject with icmpv6 type addr-unreachable reject with icmpv6 type port-unreachable reject with icmpx type host-unreachable reject with icmpx type no-route reject with icmpx type admin-prohibited reject with icmpx type port-unreachable ip protocol tcp reject with tcp reset

counter		
<i>packets &lt;packets&gt;</i>		counter
<i>bytes &lt;bytes&gt;</i>		counter packets 0 bytes 0

limit		
<i>rate [over] &lt;value&gt;</i> <i>&lt;unit&gt; [burst &lt;value&gt;</i> <i>&lt;unit&gt;]</i>	Rate limit	limit rate 400/minute limit rate 400/hour limit rate over 40/day limit rate over 400/week  limit rate over 1023/second burst 10 packets  limit rate 1025 kbytes/second limit rate 1023000 mbytes/second  limit rate 1025 bytes/second burst 512 bytes  limit rate 1025 kbytes/second burst 1023 kbytes  limit rate 1025 mbytes/second burst 1025 kbytes  limit rate 1025000 mbytes/second burst 1023 mbytes

nat		
<i>dnat &lt;destination address&gt;</i>	Destination address translation	dnat 192.168.3.2 dnat ct mark map { 0x00000014 : 1.2.3.4}
<i>snat &lt;ip source address&gt;</i>	Source address translation	snat 192.168.3.2  snat 2001:838:35f:1::-2001:838:35f:2:::100
<i>masquerade [&lt;type&gt;]</i> <i>[to :&lt;port&gt;]</i>	Masquerade	masquerade  masquerade persistent,fully-random,random  masquerade to :1024  masquerade to :1024-2048

queue		
<i>num</i> <value> <scheduler>		queue queue num 2 queue num 2-3 queue num 4-5 fanout bypass queue num 4-5 fanout queue num 4-5 bypass