log		
level [over] <value> <unit> [burst <value> <unit>]</unit></value></unit></value>	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
group <value> [queue-threshold</value>		log prefix aaaaa-aaaaaa group 2 snaplen 33
<value>] [snaplen <value>] [prefix "<prefix>"]</prefix></value></value>		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						
	re	eject				
	re	eject wi	th icmp	type	host-unreachal	ole
	re	eject wi	th icmp	type	net-unreachab	le
	re	eject wi	th icmp	type	prot-unreachal	ole
	re	eject wi	th icmp	type	port-unreachal	ole
	re	eject wi	th icmp	type	net-prohibited	b
with <protocol> type <type></type></protocol>	re	eject wi	th icmp	type	host-prohibite	ed
	re	eject wi	th icmp	type	admin-prohibit	ted
	re	eject wi	th icmp	v6 typ	oe no-route	
	re	eject wi	th icmp	v6 typ	oe admin-prohik	oited
	re	eject wi	th icmp	v6 typ	e addr-unreach	nable
	re	eject wi	th icmp	v6 typ	oe port-unreach	nable
	re	eject wi	th icmp	x type	e host-unreacha	able
	re	eject wi	th icmp	x type	e no-route	
	re	eject wi	th icmp	x type	e admin-prohib	ited
	re	eject wi	th icmp	x type	port-unreach	able
	iŗ	p protoc	col tcp	reject	with tcp rese	et

	counter
packets <packets></packets>	counter
packets <packets> bytes <bytes></bytes></packets>	counter packets 0 bytes 0

limit			
	Rate limit	limit rate	400/minute
		limit rate	400/hour
		limit rate	over 40/day
		limit rate	over 400/week
rate [over] <value> <unit> [burst <value> <unit>]</unit></value></unit></value>		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 kbytes	1025 kbytes/second burst 1023
		limit rate kbytes	1025 mbytes/second burst 1025
		limit rate mbytes	1025000 mbytes/second burst 1023

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

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