OpenWrt Status System Network Logout

# **Firewall Status**

IPv4 Firewall | IPv6 Firewall

Show empty chains

Reset Counters

Restart Firewall

**Table: Filter** 

Chain INPUT (Policy: ACCEPT, 0 Packets, 0 B Traffic)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	ACCEPT	all	lo	*	::/0	::/0	-	-
14	872 B	input_rule	all	*	*	::/0	::/0	-	Custom input rule chain
0	0 B	ACCEPT	all	*	*	::/0	::/0	ctstate RELATED,ESTABLISHED	-
0	0 B	syn_flood	tcp	*	*	::/0	::/0	tcp flags:0x17/0x02	-
5	368 B	zone_lan_input	all	br-lan	*	::/0	::/0	-	-
9	504 B	zone_wan_input	all	eth0.2	*	::/0	::/0	-	-

#### Chain FORWARD (Policy: DROP, 0 Packets, 0 B Traffic)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	forwarding_rule	all	*	*	::/0	::/0	-	Custom forwarding rule chain
0	0 B	ACCEPT	all	*	*	::/0	::/0	ctstate RELATED,ESTABLISHED	-
0	0 B	zone_lan_forward	all	br-lan	*	::/0	::/0	-	-
0	0 B	zone wan forward	all	eth0.2	*	::/0	::/0	-	-
0	0 B	reject	all	*	*	::/0	::/0	-	-

#### Chain OUTPUT (Policy: ACCEPT, 0 Packets, 0 B Traffic)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	ACCEPT	all	*	lo	::/0	::/0	-	-
5	368 B	output_rule	all	*	*	::/0	::/0	-	Custom output rule

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1	96 B	ACCEPT		all	*	*	::/0	::/0	ctstate RELATED,ESTABLISHED	-
4	272 B	zone lan out		all	*	br-lan	::/0	::/0	-	-
0	0 B	zone_wan_ou		all	*	eth0.2	::/0	::/0	-	-

## Chain reject (3 References)

Pkts.	Traffic	Target	Prot.	ln	Out	Source	Destination	Options	Comment
0	0 B	REJECT	tcp	*	*	::/0	::/0	reject-with tcp-reset	-
0	0 B	REJECT	all	*	*	::/0	::/0	reject-with icmp6-port-unreachable	-

# Chain syn\_flood (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	RETURN	tcp	*	*	::/0	::/0	tcp flags:0x17/0x02 limit: avg 25/sec burst 50	-
0	0 B	DROP	all	*	*	::/0	::/0	-	-

# Chain zone\_lan\_dest\_ACCEPT (4 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
4	272 B	ACCEPT	all	*	br-lan	::/0	::/0	-	-

## Chain zone\_lan\_forward (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	forwarding_lan_rule	all	*	*	::/0	::/0	-	Custom lan forwarding rule chain
0	0 B	zone_wan_dest_ACCEPT	all	*	*	::/0	::/0	-	Zone lan to wan forwarding policy
0	0 B	zone lan dest ACCEPT	all	*	*	::/0	::/0	-	-

## Chain zone\_lan\_input (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
5	368 B	input lan rule	all	*	*	::/0	::/0	-	Custom lan input rule chain
5	368 B	zone_lan_src_ACCEPT	all	*	*	::/0	::/0	-	-

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Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
4	272 B	output lan rule	all	*	*	::/0	::/0	-	Custom lan output rule chain
4	272 B	zone_lan_dest_ACCEPT	all	*	*	::/0	::/0	_	-

## Chain zone\_lan\_src\_ACCEPT (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
5	368 B	ACCEPT	all	br-lan	*	::/0	::/0	ctstate NEW,UNTRACKED	-

#### Chain zone\_wan\_dest\_ACCEPT (2 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	DROP	all	*	eth0.2	::/0	::/0	ctstate INVALID	Prevent NAT leakage
0	0 B	ACCEPT	all	*	eth0.2	::/0	::/0	-	-

## Chain zone\_wan\_dest\_REJECT (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	LOG	all	*	eth0.2	::/0	::/0	limit: avg 10/sec burst 5 LOG flags 0 level 4 prefix "REJECT wan out: "	-
0	0 B	reject	all	*	eth0.2	::/0	::/0	-	-

#### Chain zone\_wan\_forward (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	forwarding_wan_rule	all	*	*	::/0	::/0	-	Custom wan forwarding rule chain
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 128 limit: avg 1000/sec burst 5	Allow- ICMPv6- Forward
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 129 limit: avg 1000/sec burst 5	Allow- ICMPv6- Forward
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 1 limit: avg 1000/sec burst 5	Allow- ICMPv6- Forward

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								burst 5	Forward
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 3 limit: avg 1000/sec burst 5	Allow- ICMPv6- Forward
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 4 code 0 limit: avg 1000/sec burst 5	Allow- ICMPv6- Forward
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 4 code 1 limit: avg 1000/sec burst 5	Allow- ICMPv6- Forward
0	0 B	zone_lan_dest_ACCEPT	esp	*	*	::/0	::/0	-	Allow-IPSec- ESP
0	0 B	zone_lan_dest_ACCEPT	udp	*	*	::/0	::/0	udp dpt:500	Allow- ISAKMP
0	0 B	zone_wan_dest_REJECT	all	*	*	::/0	::/0	-	-

## Chain zone\_wan\_input (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
9	504 B	input_wan_rule	all	*	*	::/0	::/0	-	Custom wan input rule chain
0	0 B	ACCEPT	udp	*	*	fc00::/6	fc00::/6	udp dpt:546	Allow- DHCPv6
0	0 B	ACCEPT	icmpv6	*	*	fe80::/10	::/0	ipv6-icmptype 130 code 0	Allow-ML[
0	0 B	ACCEPT	icmpv6	*	*	fe80::/10	::/0	ipv6-icmptype 131 code 0	Allow-ML[
0	0 B	ACCEPT	icmpv6	*	*	fe80::/10	::/0	ipv6-icmptype 132 code 0	Allow-ML[
0	0 B	ACCEPT	icmpv6	*	*	fe80::/10	::/0	ipv6-icmptype 143 code 0	Allow-ML[
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 128 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 129 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	icmpv6	*	*	::/0	::/0	ipv6-icmptype 1 limit: avg 1000/sec burst 5	Allow- ICMPv6-

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0	0 B	ACCEPT	-	icmpv6	*	*	::/0	::/0	ipv6-icmptype 2 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	_	icmpv6	*	*	::/0	::/0	ipv6-icmptype 3 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	-	icmpv6	*	*	::/0	::/0	ipv6-icmptype 4 code 0 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	-	icmpv6	*	*	::/0	::/0	ipv6-icmptype 4 code 1 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
9	504 B	ACCEPT	-	icmpv6	*	*	::/0	::/0	ipv6-icmptype 133 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	-	icmpv6	*	*	::/0	::/0	ipv6-icmptype 135 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	-	icmpv6	*	*	::/0	::/0	ipv6-icmptype 134 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	ACCEPT	-	icmpv6	*	*	::/0	::/0	ipv6-icmptype 136 limit: avg 1000/sec burst 5	Allow- ICMPv6- Input
0	0 B	zone_wa	n_src_REJEC	T all	*	*	::/0	::/0	-	-

## Chain zone\_wan\_output (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	output_wan_rule	all	*	*	::/0	::/0	-	Custom wan output rule chain
0	0 B	zone_wan_dest_ACCEPT	all	*	*	::/0	::/0	-	-

# Chain zone\_wan\_src\_REJECT (1 References)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	LOG	all	eth0.2	*	::/0	::/0	limit: avg 10/sec burst 5 LOG flags 0 level 4 prefix "REJECT wan in: "	-
0	0 B	reject	all	eth0.2	*	::/0	::/0	-	-

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#### Chain FORWARD (Policy: ACCEPT, 0 Packets, 0 B Traffic)

Pkts.	Traffic	Target	Prot.	In	Out	Source	Destination	Options	Comment
0	0 B	TCPMSS	tcp	*	eth0.2	::/0	::/0	tcp flags:0x06/0x02 TCPMSS clamp to PMTU	Zone wan MTU fixing
0	0 B	TCPMSS	tcp	eth0.2	*	::/0	::/0	tcp flags:0x06/0x02 TCPMSS clamp to PMTU	Zone wan MTU fixing

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