OpenWrt Status System Network Logout

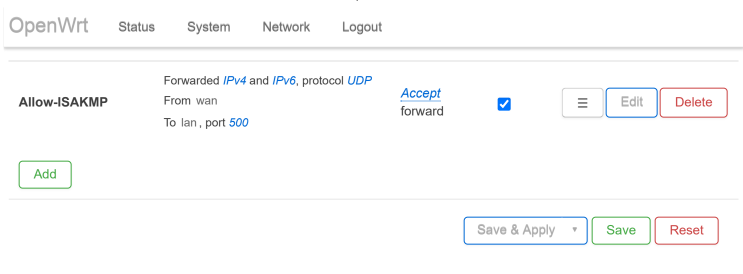
General Settings Port Forwards Traffic Rules NAT Rules Custom Rules

Firewall - Traffic Rules

Traffic rules define policies for packets traveling between different zones, for example to reject traffic between certain hosts or to open WAN ports on the router.

Traffic Rules

Name	Match	Action	Enable	
	Incoming IPv4, protocol UDP			
Allow-DHCP-Renew	From wan	Accept input	✓	
	To this device, port 68			
	Incoming IPv4, protocol ICMP			
Allow-Ping Allow-IGMP	From wan	Accept input	✓	■ Edit Delete
	To this device			
	Incoming IPv4, protocol IGMP			
	From wan	Accept input	~	= Edit Delete
	To this device			
Allow-DHCPv6	Incoming IPv6, protocol UDP			
	From wan, IP <i>fc00::/6</i>	Accept input	✓	= Edit Delete
	To this device, IP fc00::/6, port 546			
	Incoming IPv6, protocol ICMP			
Allow-MLD	From wan, IP <i>fe80::/10</i>	Accept input	✓	= Edit Delete
	To this device			
Allow-ICMPv6-Input	Incoming IPv6, protocol ICMP			
	From wan			
	To this device	Accept input	✓	■ Edit Delete
	Limit matching to 1000 packets per second			
Allow-ICMPv6- Forward	Forwarded <i>IPv6</i> , protocol <i>ICMP</i>	Accept forward	~	
	From wan			
	To any zone			Edit ☐ Delete
	Limit matching to 1000 packets per			
	second			
Allow-IPSec-ESP	Forwarded <i>IPv4</i> and <i>IPv6</i> , protocol	Accept	✓	■ Edit Delete
	IPSEC-ESP	forward	_	



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