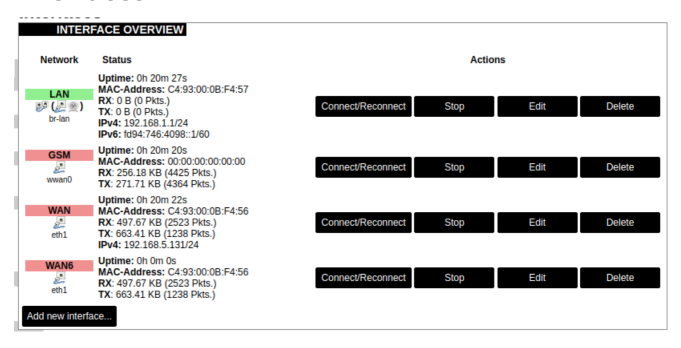
Network

INTERFACES WIRELESS DHCP AND DNS HOSTNAMES STATIC ROUTES DIAGNOSTICS FIREWALL GSM

The page shows information about current interface status, its configurations, provides various interface, network properties configuration capabilities and contains the following subsections:

- INTERFACES: shows information about current interface status, allows to create new and configure them.
- WIRELESS: shows information about wireless radio stations, covers physical settings of the wireless hardware.
- DHCP AND DNS: allows management of DHCP and DNS servers.
- HOSTNAMES: allows management of host names.
- STATIC ROUTES: allows management of IPv4 and IPv6 static routes.
- FIREWALL: allows management of firewall zones and various firewall properties.
- DIAGNOSTICS: provides network diagnostics utilities.
- GSM: allows management of gsm modem and SIM cards.

Interfaces



Current information and status of various network interfaces (GSM, LAN, WAN).

<u>Uptime:</u> Current interface uptime in hours, minutes and seconds.

MAC address: Physical interface address.

RX: Received data in bytes (packet count).

TX: Transmitted data in bytes (packet count).

IPv4: Internet protocol version 4 address.

IPv6: Internet protocol version 6 address.

In addition to the network interface status, several actions may be performed:

<u>Connect/Reconnect:</u> Connect to configured interface network if it does not do it automatically. If it already connected to the network it will be trying to reconnect to it.

Stop: Shutdown interface. If you are connected through this interface the connection may be lost.

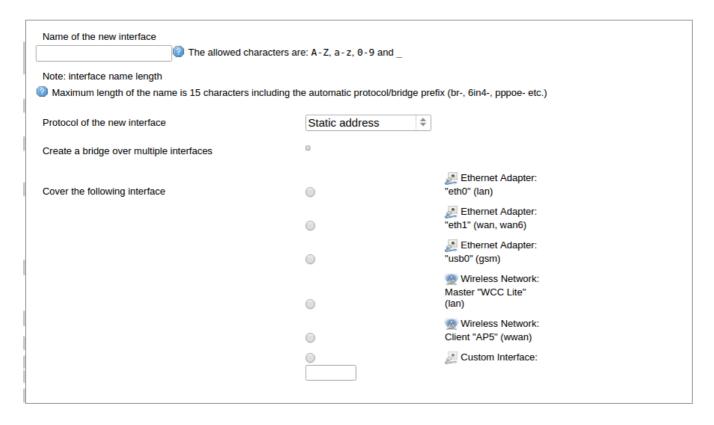
<u>Edit:</u> Edit interface settings. <u>Delete</u>: Delete interface.

Add new interface: Adding new Ethernet, GSM or wireless interface with the custom name, protocol and etc.

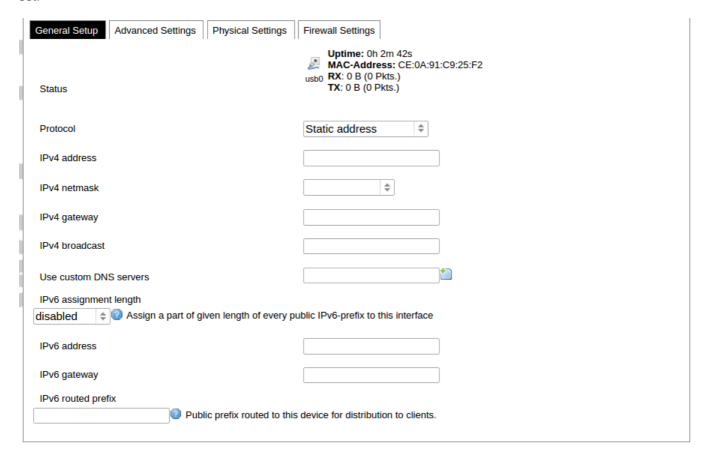
	etho	eth1
Туре	Static	DHCP
Address	192.168.1.1	
Subnet mask	255.255.255.0	
Gateway		

Changes will only take effect after device reboots.

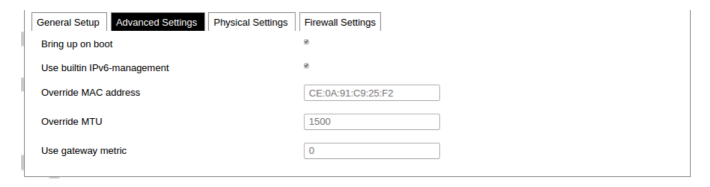
Network interfaces can be configured on the common page, which can be accessed through add new interface or edit button



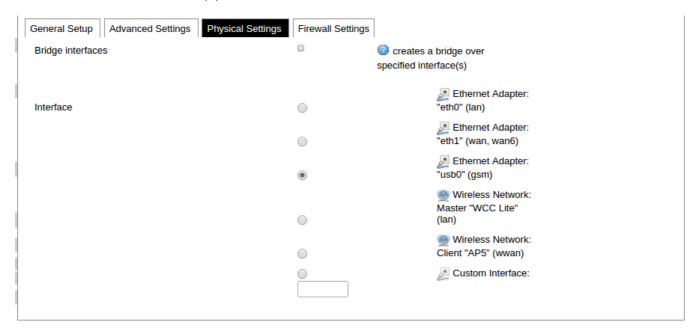
The following options can be defined in the interface creation panel: name of the interface, protocol, coverage of a particular interface or bridging with other interfaces. After the general setup is done, more detailed settings can be set.



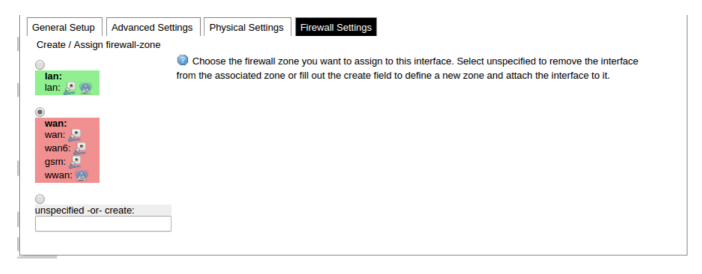
General common interface setup panel.



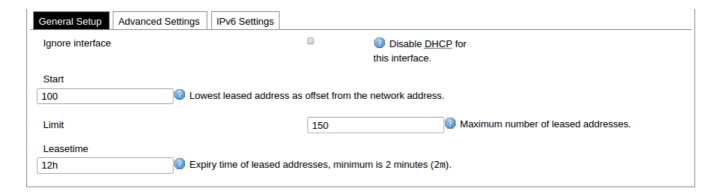
Advanced common interface setup panel.



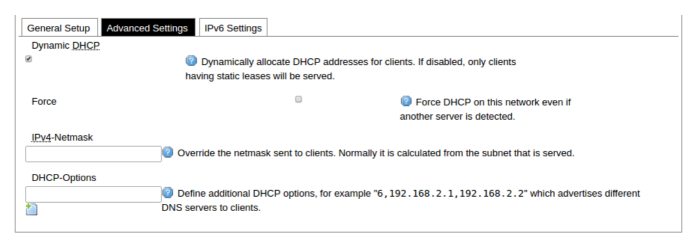
Physical common interface setup panel.



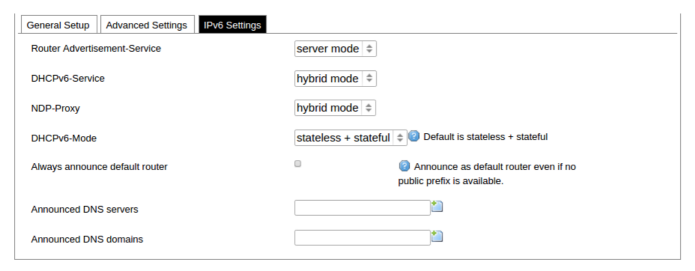
Firewall common interface setup panel.



DHCP server general setup panel.



DHCP server advanced setup panel.

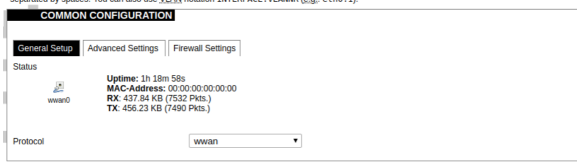


DHCP server IPv6 settings setup panel.

GSM

Interfaces - GSM

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use <u>VLAN</u> notation INTERFACE. VLANNR (e.g., eth0.1).



General Settings Information tab. Gives you name of physical GSM interface, lets you choose protocol (not recomended!).

0

Note: Make sure you won't change GSM interafce's protocol, which is set by default to WWAN. Changing this parameter will lead to undefined GSM modem behaviour.

Interfaces - GSM

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use <u>VLAN</u> notation INTERFACE. VLANNR (e.g.; eth0.1).

	COMMON CONFIGURATION	
7	General Setup Advanced Settings Fire	ewall Settings
	Bring up on boot	
	Use builtin IPv6-management	
	Force link Set interface properties regardless of the	e link carrier (If set, carrier sense events do not invoke hotplug handlers).
	Enable IPv6 negotiation on the PPP link	
	Modem init timeout	30
	 Maximum amount of seconds to wait for 	the modem to become ready
	Use default gateway	
	If unchecked, no default route is configured.	red
	Prefer PPP connection	
	If checked, modem will prioritise PPP type	pe connection over other types (if available)
	Use gateway metric	0
	Use DNS servers advertised by peer	
	If unchecked, the advertised DNS server	r addresses are ignored
	LCP echo failure threshold	0
	Presume peer to be dead after given am	ount of LCP echo failures, use 0 to ignore failures
	LCP echo interval	5
	Send LCP echo requests at the given int	terval in seconds, only effective in conjunction with failure threshold
	Inactivity timeout	0
		amount of seconds, use 0 to persist connection
	, and the second	
	Override MTU	1500

Advanced Settings tab enables user to configure advanced settings for mobile communication. It includes the following options:

Bring up on boot: Checkbox to start a GSM interface on startup;

<u>Use builtin IPv6-management:</u> Checkbox to select if the device is going to use its own tools to manage IPv6 transport layer messages;

<u>Force link:</u> Specifies whether IP address, route, and gateway are assigned to the interface regardless of the link being active or only after the link has become active; when active, carrier sense events do not invoke hotplug handlers; <u>IPv6 support:</u> User can select if IPv6 support is handled automatically, manually or disabled altogether;

Modem init timeout: Maximum amount of seconds before the device gives up on finishing initialization;

<u>Use default gateway:</u> Uses the default gateway obtained through DHCP. If left unchecked, no default route is configured;

<u>Prefer PPP connection:</u> If ,the modem, supports PPP and any other communication protocol (e.g. QMI, RNDIS and etc.), prioritise PPP type connection;

<u>Use gateway metric</u>: The WAN configuration by default generates a routing table entry. In this field you can alter the metric of that entry. Higher metric means higher priority;

<u>Use DNS servers advertised by peer.</u> Uses DNS servers obtained from DHCP. If left unchecked, the advertised DNS server addresses are ignored;

<u>LCP echo failure threshold:</u> LCP (link control protocol) is a part of PPP (Point-to-Point Protocol) and helps to determine the quality of data transmission. If enough failures happen, LCP presumes link to be dead. 0 disables failure count checking;

<u>LCP echo interval:</u> Determines the period of LCP echo requests. Only effective if LCP echo failure threshold is more than zero;

<u>Inactivity timeout:</u> Station inactivity limit in seconds: if a station does not send anything, the connection will be dropped. A value of 0 can be used to persist connection.

Override MTU: Set custom MTU to gsm interface.

•

Note: If modem uses QMI connection protocol and user haven't defined custom MTU setting, the MTU on interface will be set to operator's defined MTU value.

COMMON CONFIGURATION

General Setup Advanced Settings	Firewall Settings	
Create / Assign firewall-zone		
	lan:	
	lan: 🚂 🙊	
	wan:	
	wan: 👱	
	wan6: 🚂	
•	gsm: 🛅	
unspecified -or- create:		

Choose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out

GSM configuration ends with firewall settings. A user can assign an already defined firewall zone or create a new one.

Wireless

The wireless network interface parameters and configuration are described in this section.



Configured interfaces for the physical radio device.

the create field to define a new zone and attach the interface to it.

Channel: Specifies the wireless channel to use.

Bitrate: Specifies transfer rate in Mbit/s.

SSID: The broadcasted service set identifier of the wireless network.

Mode: Selects the operation mode of the wireless network interface controller.

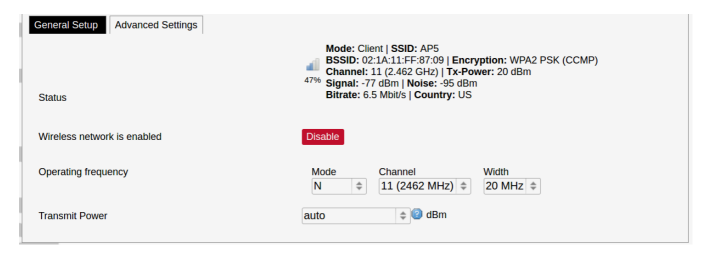
BSSID: The basic service set identification of the network, only applicable in adhoc or STA mode.

Encryption: Wireless encryption method.

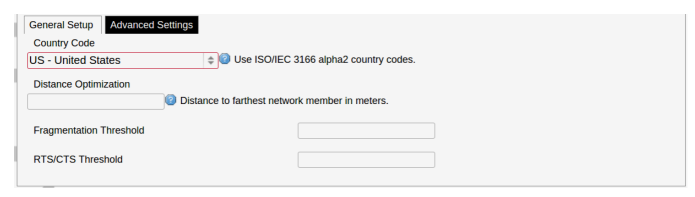
	SSID	MAC-Address	Host	Signal / Noise	RX Rate / TX Rate
<u></u> wlan0	AP5	02:1A:11:FF:87:09	192.168.43.1	-75 / -95 dBm	1.0 Mbit/s, 20MHz 1.0 Mbit/s, 20MHz

List of associated wireless stations.

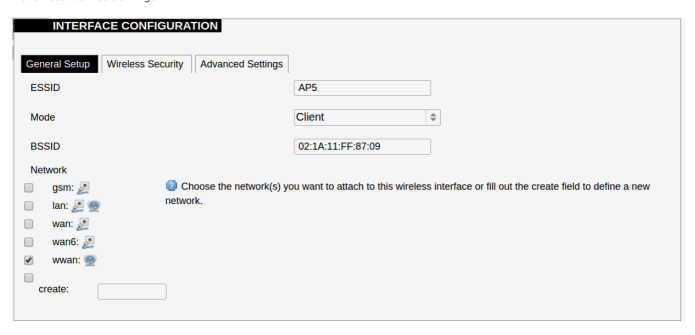
The Device Configuration section covers physical settings of the radio hardware such as channel, transmit power or antenna selection which are shared among all defined wireless networks (if the radio hardware is multi-SSID capable). Per network settings like encryption or operation mode are grouped in the Interface Configuration.



General device settings.



Advanced device settings.



General interface settings.



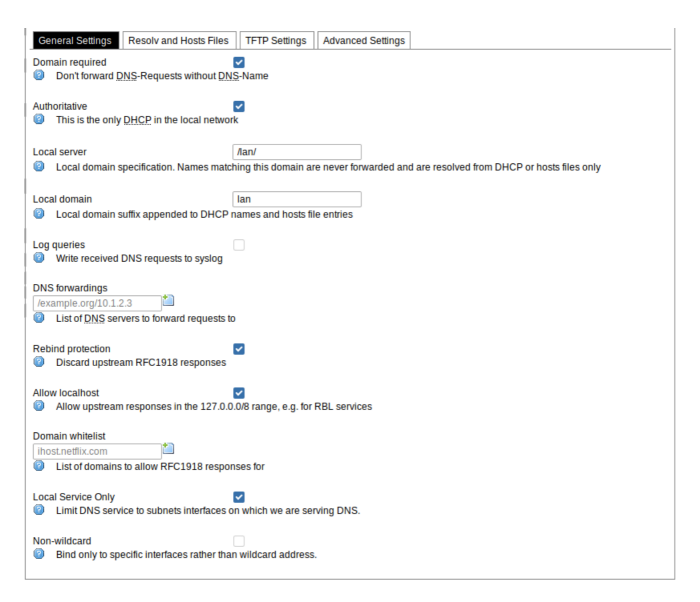
Wireless security interface settings.



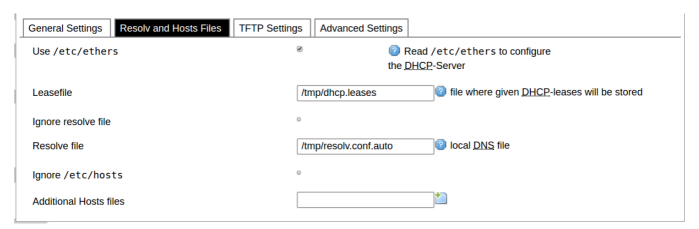
Advanced interface settings.

DHCP and **DNS**

DHCP server and DNS forward for NAT firewalls is described in this section.



General DHCP settings.



Resolve and hosts files settings.



General Settings	Resolv and Hosts Files	TFTP Settings	Advanced Settings	
Suppress logging		0		Suppress logging of the routine operation of these protocols
Allocate IP seque	_		lly, starting from the	
Filter private		€	•	Do not forward reverse lookups local networks
Filter useless				Do not forward requests that cannot be answered by public name servers
Localise queries	Localise hos multiple IPs are		on the requesting subi	net if
Expand hosts		€	•	Add local domain suffix to names erved from hosts files
No negative cache	9	0		Do not cache negative replies, e.g. for not existing domains
Additional servers	file			
	This file ma DNS servers.	ay contain lines lik	e 'server=/domain/1.2.	3.4' or 'server=1.2.3.4' fordomain-specific or full upstream
Strict order		0		DNS servers will be queried in the der of the resolvfile
Bogus NX Domair				
67.215.65.132	ill @ List of h	osts that supply be	ogus NX domain resul	rs .
DNS server port		į	53	Listening port for inbound DNS queries
DNS query port		ć	any	Fixed source port for outbound DNS queries
Max. DHCP lease		allowed number of	active DHCP leases	
Max. EDNS0 pack				
1280	Maximum a	allowed size of ED	NS.0 UDP packets	
Max. concurrent q		allowed number of	concurrent DNS queri	as a
150	■ Waxiiiuiii 8	anowed number of	concurrent DNS quen	с э

Advanced settings.

ACTIVE DHCP LEASES Hostname IPv4-Address MAC-Address Leasetime remaining There are no active leases.

ACTIVE DHCPV6 LEASES Host IPv6-Address DUID Leasetime remaining ? fd74:8536:7bae::33f/128 00046836d59efa382760f3193e5ec5bf4a24 11h 54m 16s

STATIC LEASES

Static leases are used to assign fixed IP addresses and symbolic hostnames to DHCP clients. They are also required for non-dynamic interface configurations where only hosts with a corresponding lease are served.

Use the Add Button to add a new lease entry. The MAC-Address indentifies the host, the IPv4-Address specifies to the fixed address to use and the

Use the Add Button to add a new lease entry. The MAC-Address indentifies the host, the IPv4-Address specifies to the fixed address to use and the Hostname is assigned as symbolic name to the requesting host. The optional Lease time can be used to set non-standard host-specific lease time, e.g. 12h, 3d or infinite.

Hostname	MAC-Address	IPv4-Address	Lease time	IPv6-Suffix (hex)	
host2	f0:76:1c:3b:cb:13 (192.168.2.2) 💠	192.168.2.2 \$	10		Delete
Add					

List of active DHCP and static leases. It is also possible to assign fixed IP addresses to hosts on the network, based on their MAC (hardware) address.

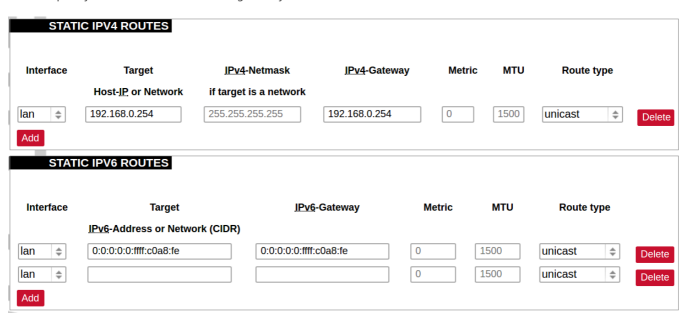
Hostnames



List of existing host names. Addition or deletion is allowed for the user.

Static routes

Routes specify over which interface and gateway a certain host or network can be reached.



Current IPv4 and IPv6 static routes configuration.

Interface: Lets to chose for which interface static route is created.

<u>Target:</u> Defines target host IP or network.

IPv4 Netmask: Defines netmask if the target is a network.

IPv4/IPv6 Gateway: Defines IPv4 or IPv6 gateway.

Metric: Specifies the route metric to use for the route.

MTU: Maximum Transmit/Receive Unit, in bytes.

Route type: All incoming packets can be: accepted, rejected, dropped.

Firewall

This subsection is divided into four categories: general settings, port forwards, traffic rules and custom rules.

General settings



General Settings for firewall can be changed in General Settings screen. These settings are defined as follows:

Input: All incoming packets can be: accepted, rejected, dropped.

Output: All outgoing packets can be: accepted, rejected, dropped.

Forward: All packets being sent to another device can be: accepted, rejected, dropped.



Additional zones for firewall can be created, edited or deleted.

<u>Zone => Forwardings:</u> Defines zones and their traffic flow.

Input: All incoming packets can be: accepted, rejected, dropped.

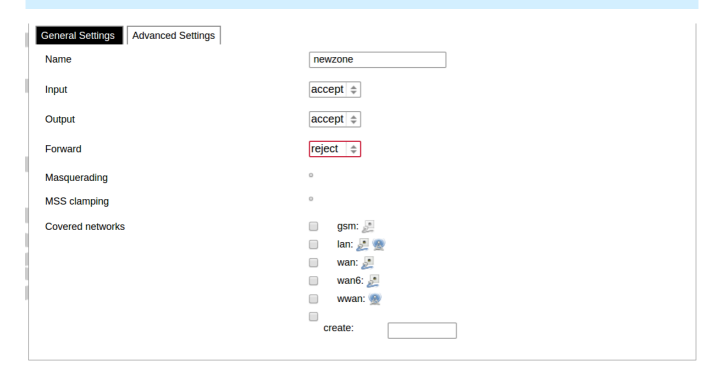
Output: All outgoing packets can be: accepted, rejected, dropped.

Forward: All packets being sent to another device can be: accepted, rejected, dropped.

<u>Masquerading:</u> Allows one or more devices in a zones network without assigned IP addresses to communicate with the Internet.

MSS clamping: Change the maximum segment size (MSS) of all TCP connections passing through this zone with MTU lower than the Ethernet default of 1500.

Additional actions can be performed with zones: add, edit, delete.



default policies for traffic entering and leaving this zone while the forward option describes the policy for forwarded traffic between different networks within the zone. Covered networks specify which available networks are members of this zone.

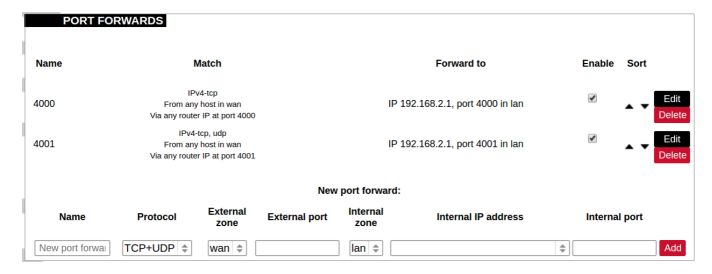
General Settings Advanced Settings	
Restrict to address family	IPv4 and IPv6 ♦
Restrict Masquerading to given source subnets	0.0.0.0/0
Restrict Masquerading to given destination subnets	0.0.0.0/0
Force connection tracking	0
Enable logging on this zone	0

Advanced settings of new created or edited zone. Restrict to address family option defines to what IP families the zone belongs to IPv4, IPv6 or both. Restrict masquerading to given source/destination subnets defines one or more subnets for which the masquerading option is applied to. Connection tracking and logging options enable additional information gathering on the zone.



Controls of the forwarding policies between new/edited zone and other zones. Destination zones cover forwarded traffic originating from the new/edited zone. Source zones match forwarded traffic from other zones targeted at the new/edited zone. The forwarding rule is unidirectional, e.g. a forward from LAN to WAN does not imply a permission to forward from WAN to LAN as well.

Port forwards



Port forwarding allows remote computers on the Internet to connect to a specific computer or service within the private LAN. It is done in a way of routing network packets within a private network created by the device. Settings for the port forwarding of the device are defined as follows:

<u>Name:</u> The name of the port forwarding rule. <u>Match:</u> Informs what port forward is matched to.

Forward to: Informs where the port is forwarded to.

<u>Enable:</u> Enable (checked) or disable port forward. <u>Sort:</u> Allows to sort port forwarding.

The user can add, edit or delete port forwarding rules.

Traffic rules

TRAFFIC R	ULES			
Name	Match	Action	Enable	Sort
Allow- DHCP- Renew	IPv4-udp From any host in wan To any router IP at port 68 on this device	Accept input	•	Edit
Allow- Ping	IPv4-icmp with type echo-request From any host in wan To any router IP on this device	Accept input	•	Edit Delete
Allow- IGMP	IPv4-igmp From any host in wan To any router IP on this device	Accept input	•	Edit Delete
Allow- DHCPv6	IPv6-udp From IP range fc00::/6 in wan To IP range fc00::/6 at port 546 on this device	Accept input	•	Edit Delete

Traffic rules which define policies for packets traveling between different zones.

Name: The name of the traffic rule.

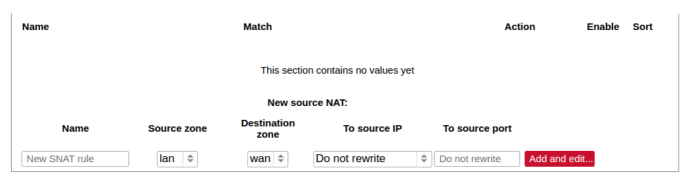
Match: Informs what ICMP types are matched.

Action: Informs what action would be performed.

Enable: Enable (checked) or disable the rule.

Sort: Allows to sort rules.

The user can add, edit or delete traffic rules. For every rule can be defined these options: name, restrict to address family, protocol, match ICMP type, source and destination zones, source MAC, IP addresses and port, destination IP address and port, action and extra arguments, month and weekdays for which rule will apply, start/stop dates and times, time in UTC.



outgoing traffic, for the example to map multiple WAN addresses to internal subnets. The user can add, edit or delete source NAT rules. For every rule can be defined these options: name, protocol, source and destination zones, source, destination, SNAT IP addresses, ports, extra arguments, month and weekdays for which rule will apply, start/stop dates and times, time in UTC.

Custom rules

This file is interpreted as shell script.
Put your custom iptables rules here, they will
be executed with each firewall (re-)start.

Internal uci firewall chains are flushed and recreated on reload, so
put custom rules into the root chains e.g. INPUT or FORWARD or into the
special user chains, e.g. input_wan_rule or postrouting_lan_rule.

Custom rules allow to executing arbitrary iptables commands which are not otherwise covered by the firewall framework. The commands are executed after each firewall restart, right after the default ruleset has been loaded.

Diagnostics



Diagnostics tools which can be used to diagnose some of the networking problems: ping, traceroute and nslookup.

GSM

GSM

Configuration page for GSM modem

SIM CARDS PARAMETERS				
SIM 1 SIM 2				
Enable	✓			
PIN code		8 €		
APN				
PAP/CHAP username				
PAP/CHAP password				
MODEM PARAMETERS				
Enable data connection	✓			
Priority SIM	1 •			
Which SIM will be prioritised when switten	ching cards			
Service Type	2G/3G/4G ▼			
Choosing modern service type. For service type.	vice type to come to effect, you	will have restart connection.		
DINOCED CONTROLLON				
PINGER CONFIGURATION				
PINGER CONFIGURATION				
PINGER CONFIGURATION Disable				
Disable Failed ping count	3			
Disable	3	ction is lost		
Disable Failed ping count	3	ction is lost		
Disable Failed ping count Limit of failed ping requests, before ping	3 ger decides, that internet connec	ction is lost		
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem switch SIM	3 ger decides, that internet connect	ction is lost		
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem	3 ger decides, that internet connect	tion is lost		
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem after failed pings Switch SIM Switch SIM to non-priority after specifie	3 ger decides, that internet connections are decides, that internet connections are decided as a second of the connection are decided as a second of the con			
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem after failed pings Switch SIM Switch SIM to non-priority after specifie	3 ger decides, that internet connections are decides, that internet connections are decided as a second of the connection are decided as a second of the con			
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem after failed pings Switch SIM Switch SIM to non-priority after specifie	3 ger decides, that internet connections are decides, that internet connections are decided as a second of the connection are decided as a second of the con			
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem after failed pings Switch SIM Switch SIM to non-priority after specifie Priority SIM retry count How much blocks of failed pings will the	3 ger decides, that internet connection decides, t			
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem after failed pings Switch SIM Switch SIM to non-priority after specifie Priority SIM retry count How much blocks of failed pings will the	3 ger decides, that internet connect def detry count pinger tolerate, before switching			
Disable Failed ping count Limit of failed ping requests, before ping Reset modem Reset modem after failed pings Switch SIM Switch SIM to non-priority after specifie Priority SIM retry count How much blocks of failed pings will the Ping interval (minutes) Primary host	3 ger decides, that internet connect of detry count 3 epinger tolerate, before switching google.com			

SIM cards parameters

Parameters for SIM card. If single SIM modem is used, there won't be "SIM 1" and "SIM 2" tabs.

Enable: Enable or disable this SIM card.

PIN code: PIN code to use on that SIM card.

APN: APN to use on that SIM car.

<u>PAP/CHAP username:</u> Username (optional). <u>PAP/CHAP password:</u> Password (optional).

Modem parameters

Enable data connection: Enable or disable data connection through gsm modem.

<u>Priority SIM:</u> Primary SIM card (if Dual SIM modem is used). Mainly used for pinger configuration. <u>Service Type:</u> Which radio access technology will be used when connecting to the gsm network.

Pinger configuration

Pinger is a service which pings defined hosts to check internet connection. If both of these hosts are unreachable pinger will wait and restart modem (or switch SIM card, if Dual-SIM modem is installed in WCC Lite)

<u>Disable:</u> Disable pinger functionality.

Failed ping count: Limit of failed ping requests, before pinger decides that internet connection is lost.

Reset modem: If checked, pinger resets gsm modem after "Failed ping count".

Switch SIM: If checked, pinger switches SIM to non-priority after "Priority SIM retry count". If internet connection is not available with non-priority SIM as well, pinger switches back to priority SIM after one failed ping attempt.

<u>Priority SIM retry count:</u> How many blocks of failed pings will the pinger tolerate, before switching to non-priority SIM. <u>Ping interval (minutes):</u> Interval between ping requests.

<u>Primary host:</u> The host that will be pinged first.

Secondary host: The host that will be pinged second, if the primary host fails.

Network interface: GSM network interface name.

GSM Pinger is used to detect the status of network connection via cellular network. This status is written to file (/var/run/board/internet-status) and can be configured to be sent to SCADAs. If pinger is disabled, status is always set equal to zero and should not be trusted to represent internet status. Additionally, this status is reflected in the "Status"->"GSM Status" window.

This is Pinger functionality described step by step:

- Pinger will ping the primary host every 2 minutes.
- If the primary host fails, pinger redirects to the secondary host immediately.
- If either primary or secondary host is responding to ping requests, pinger will continue testing connection every "Ping interval (minutes)" parameter and no further action is taken.
- If both primary and secondary hosts are unreachable, pinger will start pinging these hosts every "Ping interval (minutes) / 2" minute for "Failed ping count" times.
- If hosts are still unreachable, pinger will try to switch SIM and restart modem (if corresponding parameters are set) or will restart immediately if single SIM modem is used.
- SIM card is switched to non-priority SIM after "Priority SIM retry count" failed modem restarts with priority SIM. If a non-priority SIM fails, it is switched to priority SIM in the next pinger action.

Dual SIM start procedure

Table below shows, which card is expected on boot, when selectiom is made between Enable/Disable SIM cards and Primary card.

SIM 1 Enabled	SIM 2 Enabled	Priority SIM	SIM on boot
х		1	1
Х		2	1
	х	1	2
	х	2	2
х	х	1	1
х	х	2	2
		1	Undefined
		2	Undefined

Layer 2 Tunneling Protocol

In computer networking, Layer 2 Tunneling Protocol (L2TP) is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does not provide any encryption or confidentiality by itself. Rather, it relies on an encryption protocol that it passes within the tunnel to provide privacy.

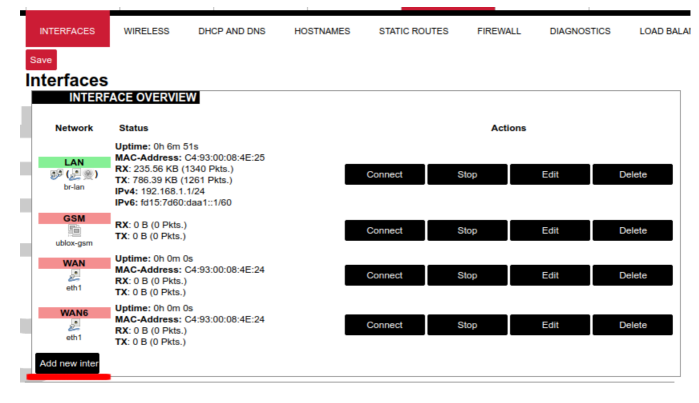
Description

The entire L2TP packet, including payload and L2TP header, is sent within a User Datagram Protocol (UDP) datagram. It is common to carry PPP sessions within an L2TP tunnel. L2TP does not provide confidentiality or strong authentication by itself. IPsec is often used to secure L2TP packets by providing confidentiality, authentication and integrity. The combination of these two protocols is generally known as L2TP/IPsec (discussed below). The two endpoints of an L2TP tunnel are called the LAC (L2TP Access Concentrator) and the LNS (L2TP Network Server). The LNS waits for new tunnels. Once a tunnel is established, the network traffic between the peers is bidirectional. To be useful for networking, higher-level protocols are then run through the L2TP tunnel. To facilitate this, an L2TP session (or 'call') is established within the tunnel for each higher-level protocol such as PPP. Either the LAC or LNS may initiate sessions. The traffic for each session is isolated by L2TP, so it is possible to set up multiple virtual networks across a single tunnel. MTU should be considered when implementing L2TP. The packets exchanged within an L2TP tunnel are categorized as either control packets or data packets. L2TP provides reliability features for the control packets, but no reliability for data packets. Reliability, if desired, must be provided by the nested protocols running within each session of the L2TP tunnel. L2TP allows the creation of a virtual private dialup network (VPDN) to connect a remote client to its corporate network by using a shared infrastructure, which could be the Internet or a service provider's network.

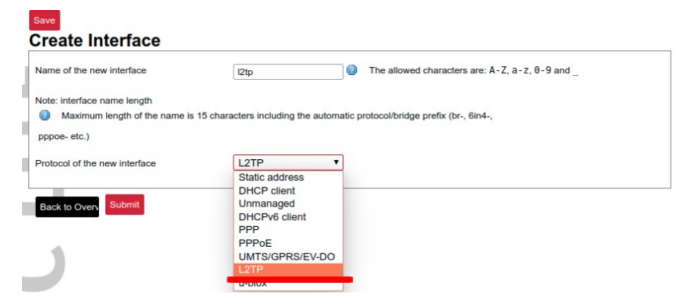
Setting up L2TP interface

In order to create a L2TP tunnel following steps are required:

1. Go to Network > Interfaces > Add new interface:



2. Enter interface name and selet L2TP protocol:



3. Enter server name and authorization parameters:

General Setup Advanced Settings Firewall Settings RX: 0 B (0 Pkts.) I2tp-I2tp TX: 0 B (0 Pkts.) Status Protocol L2TP V

COMMON CONFIGURATION

L2TP Server

PAP/CHAP username

PAP/CHAP password

4. Save and apply the new configuration. A new network interface will appear.

servername

username

②Revision #15
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