## openwrt 初始化设置

一、先划出分区：

登录：修改管理员密码gaodongxiang

设置 每天/4点50分钟 定时重启

**位置** lede/package/lean/luci-app-autoreboot/root/etc/config/autoreboot

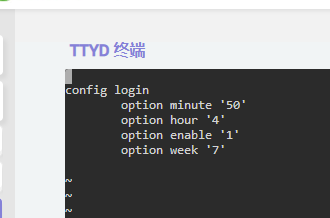
config login

option minute '50'

option hour '4'

option enable '1'

option week '7'



fdisk /dev/sda

输入n

回车 回车 回车 回车

输入p

输入w

然后 mkfs.ext4 /dev/sda3

二、挂载overlay：

系统-> 挂载点，选sda3，额外的overlay，bad gateway

reboot

挂载点-> 再应用一次

reboot

# 设置docker （记住先挂载，再设置启动docker）

vim /etc/config/docker 改为1

option datadir '/overlay/upper/usr/share/docker'

三、openwrt 一些配置：

# 定时重启 docker

(crontab -e 解决内存占用问题)

30 4 \* \* \* /etc/init.d/docker restart

0 \*/4 \* \* \* /etc/init.d/dnsmasq restart

# ssr plus 设置 360s 秒自动检测

# openwrt 设置 动态DNS

AccessKeyID：

LTAIwD7WCEJNAddd

AccessKeySecret：

fXe8MkTG6Sr1hCYDkhprNLP4Igyq0e

reboot

四、PPPOE 重新 拨号

# 用于更换ip，执行一次会自动wan重新连接

/sbin/ifup wan

#### 修改 docker

先把 docker 这个改了 XD：

option datadir '/overlay/upper/usr/share/docker'

依旧: 要记得删除 iptables = false 哈

#### 修改 uhttpd

**位置：**lede/package/network/services/uhttpd

修改 8888端口

vim /etc/config/uhttpd 修改

option rfc1918\_filter '0' (重要修改点)

option max\_requests '10'

option max\_connections '300'

**位置：** lede/package/base-files/files/bin

修改地址：192.168.10.1

#### 修改 dropbear

**位置：**lede/package/network/services/dropbear/files

/etc/config/dropbear

config dropbear

option PasswordAuth 'on'

option Port '2020'

option GatewayPorts 'on'

Web 控制台地址 192.168.10.1:8888，端口为 8888

#### 修改 ALIDDNS

/etc/config/aliddns

option clean '1'

option time '1'

#### 修改 SFE

**位置：** lede/package/lean/luci-app-sfe/root/etc/config

/etc/config/sfe

config sfe 'config'

option enabled '1'

option wifi '0'

option ipv6 '1'

option bbr '1'

（dns 那项不要开）

#### 修改 firewall

把几个REJECT 改成 ACCEPT

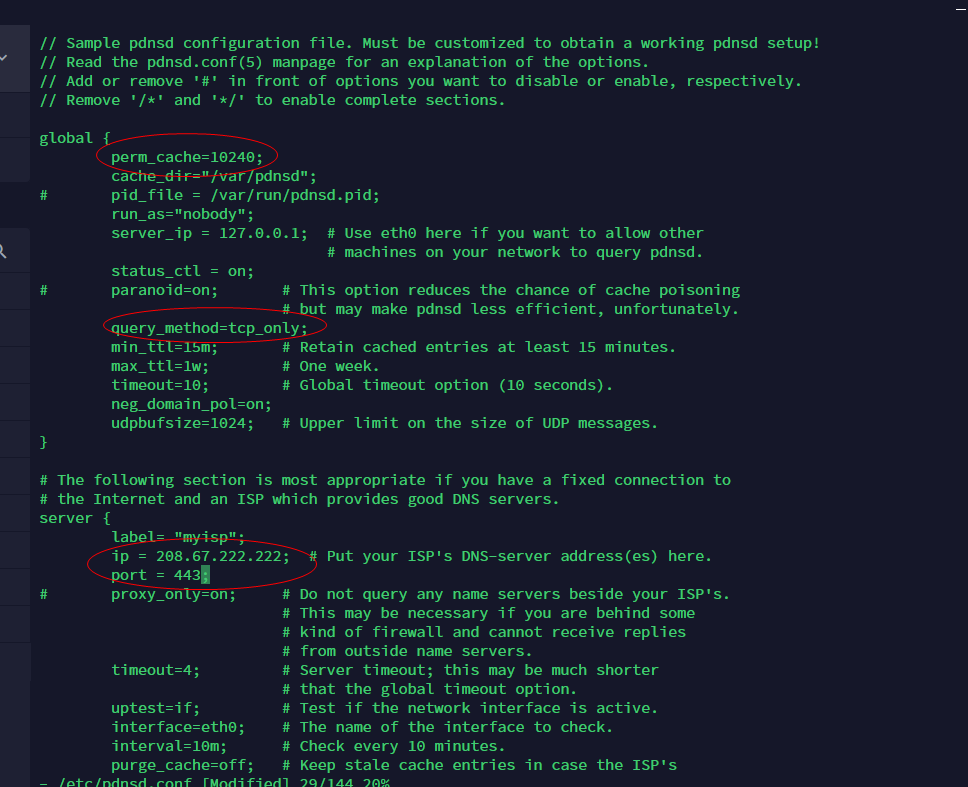
**位置：**

lede/package/network/config/firewall/files/firewall.config

#### 修改 pdnsd

**用 tree -af >> 3tree.txt 命令输出下载文本，搜索 pdnsd.conf**

vim /etc/pdnsd.conf



搜索 cache 全部改为 = 0

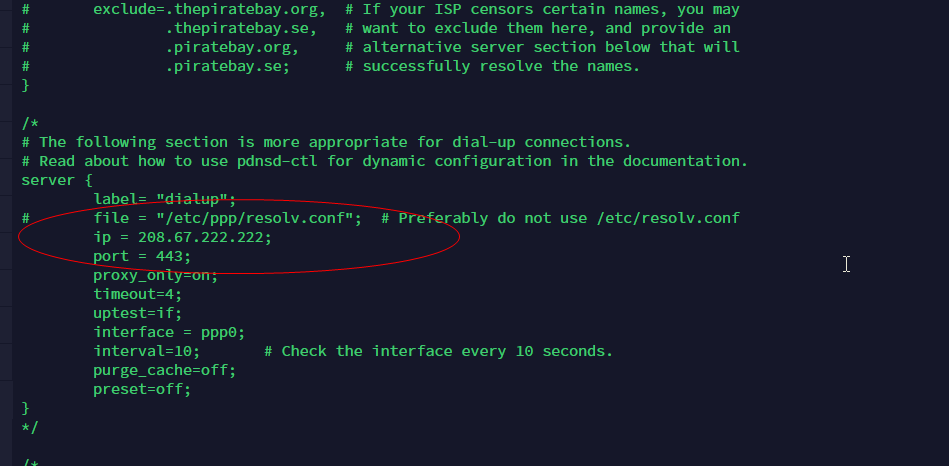
perm\_cache=0;

query\_method=tcp\_only;

label= "myisp";

ip = 208.67.222.222; # Put your ISP's DNS-server address(es) here.

port = 443;

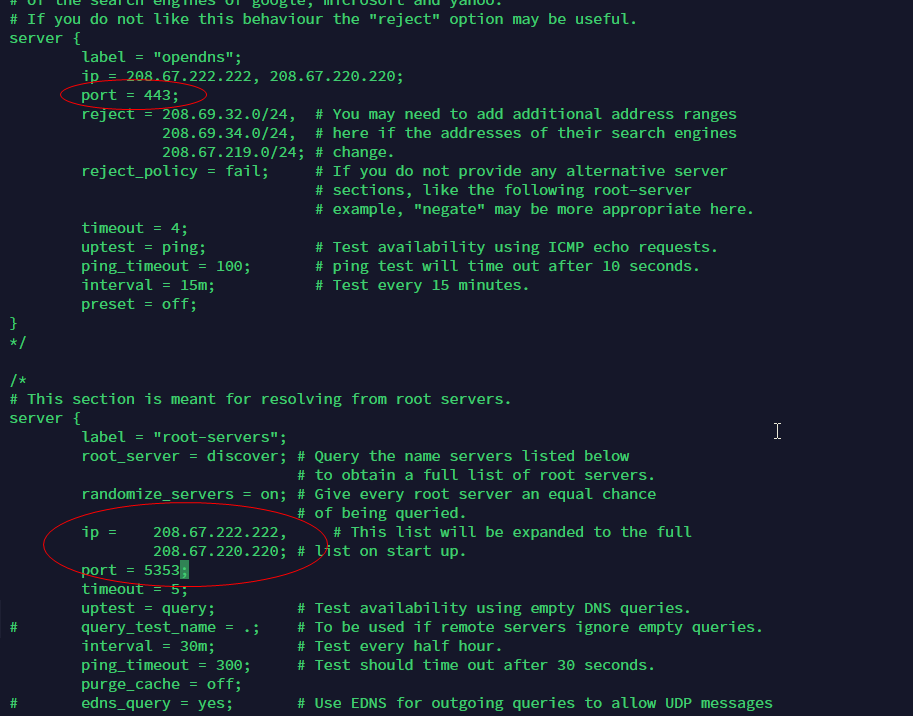


注释掉 file = “/etc/ppp/resolv.conf”; 那行

添加：

ip = 208.67.222.222;

port = 443;



Label = “opendns” 那个下面添加：

port = 443;

Label = “root servers” 那一个改为：5353

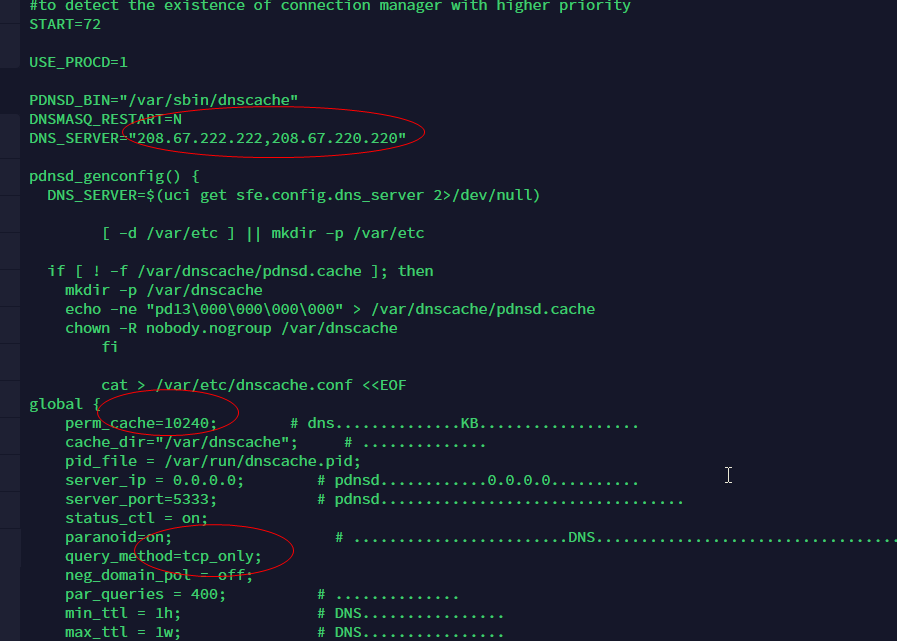
按下Esc，

:x 保存退出

#### 修改 SFE dns

**位置：** lede/package/lean/luci-app-sfe/root/etc/

vim /etc/init.d/sfe

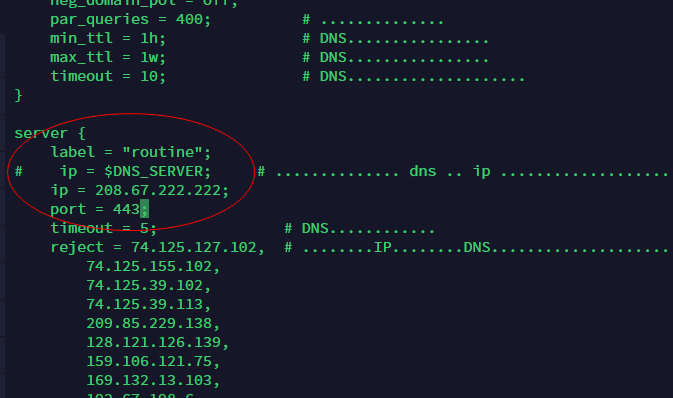


DNS\_SERVER="208.67.222.222,208.67.220.220"

perm\_cache=0;

搜索 cache 全部改为 = 0

query\_method=tcp\_only;



注释掉 ip = $DNS\_SERVER;

添加：

ip = 208.67.222.222,208.67.220.220;

port = 443;

#### 修改 shadowsocksR

**位置：**lede/package/lean/luci-app-ssr-plus/root/etc/config/shadowsocksr

config global

option tunnel\_forward '208.67.222.222:443'

option tunnel\_address '0.0.0.0'

option run\_mode 'router'

option pdnsd\_enable '1'

option monitor\_enable '1'

option global\_server 'nil'

option enable\_switch '1'

option switch\_timeout '5'

option switch\_time '180'

option switch\_try\_count '3'

option adblock '0'

option adblock\_url 'https://gitee.com/privacy-protection-tools/anti-ad/raw/master/anti-ad-for-dnsmasq.conf'

option chnroute '0'

option chnroute\_url 'https://ispip.clang.cn/all\_cn.txt'

config socks5\_proxy

option socks '0'

option local\_port '1080'

option local\_address '0.0.0.0'

config access\_control

option wan\_bp\_list '/etc/china\_ssr.txt'

option lan\_ac\_mode 'b'

option router\_proxy '1'

list wan\_fw\_ips '149.154.160.0/20'

list wan\_fw\_ips '67.198.55.0/24'

list wan\_fw\_ips '91.108.4.0/22'

list wan\_fw\_ips '91.108.56.0/22'

list wan\_fw\_ips '109.239.140.0/24'

config server\_global

option enable\_server '1'

config server\_config

option enable '1'

option server\_port '8889'

option timeout '60'

option password 'MySSZhang'

option encrypt\_method 'rc4-md5'

option protocol 'origin'

option obfs 'plain'

option fast\_open '1'

config server\_subscribe

option proxy '0'

option auto\_update\_time '2'

option auto\_update '1'

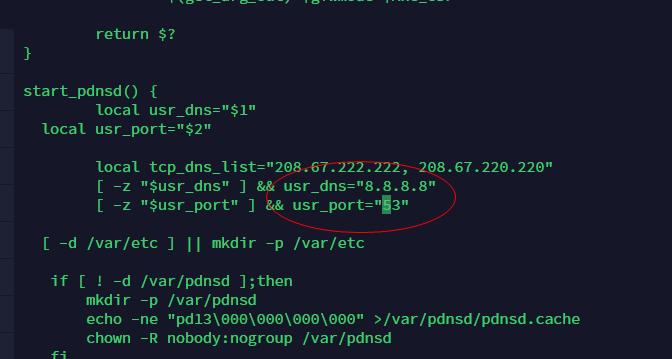
**将alibabacloud.com aliyun.com interstellar.bid等自有域名加入白名单，防止ssrpuls挂了，frp无法连接**

**位置：**lede/package/lean/luci-app-ssr-plus/root/etc/config/white.list

vim /etc/init.d/shadowsocksr

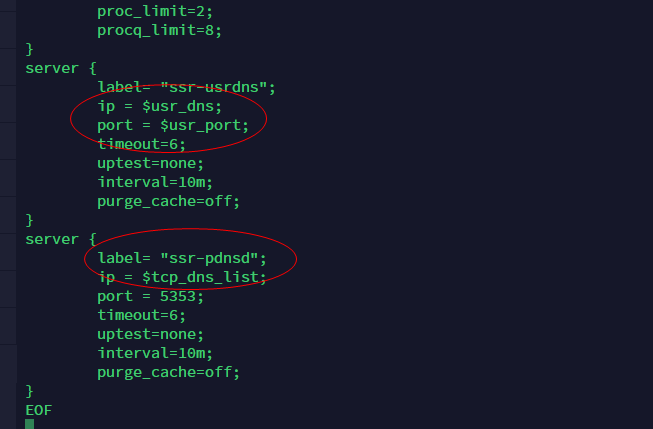
# 注释掉 stop shadowsocksr kill pdnsd 的部分代码

搜索 cache 全部改为 = 0



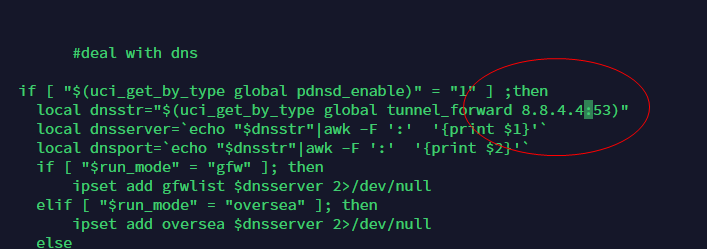
Usr\_dns改为 “208.67.222.222”

usr\_port=” 443”



直接注释掉：





改为 208.67.222.222:443

(这个设置可以解决，开启Plus 时，53端口dns拦截投毒)

#### 让国内常见的域名走国内dns解析

像淘宝，如果解析到国外ip，然后ip匹配到非中国大陆，会走代理，手机淘宝APP不让访问

mkdir /etc/dnsmasq.d

wget <https://raw.githubusercontent.com/willisworley/dnsmasq-china-list/master/accelerated-domains.china.conf> https://raw.githubusercontent.com/willisworley/dnsmasq-china-list/master/bogus-nxdomain.china.conf

vim /etc/dnsmasq.conf

在末位添加：

# add by myself

conf-dir=/etc/dnsmasq.d

cache-size=0

**位置：** /lede/package/lean/luci-app-ssr-plus/root/etc

lede/package/network/services/dnsmasq/files

修改ssrplus 的Makefile 添加 dnsmasq.d 的文件

我们常使用DDNS，本地路由器，或者电脑有缓存，很不方便



#### DHCP / DNS 设置





##### vim /etc/config/dhcp

直接删除config dnsmasq 里面的option 粘贴下面配置

含 **最大客户连接数 DHCP 连接数**

config dhcp lan

option interface lan

option start 100

**option limit 1500**

option leasetime 12h

**位置：** lede/package/network/services/dnsmasq/files

config dnsmasq

option domainneeded 1

option boguspriv 0

option filterwin2k 1 # enable for dial on demand

option localise\_queries 1

option rebind\_protection 0 # disable if upstream must serve RFC1918 addresses

option rebind\_localhost 0 # enable for RBL checking and similar services

#list rebind\_domain example.lan # whitelist RFC1918 responses for domains

option local '/lan/'

option domain 'lan'

option expandhosts 1

option nonegcache 1

option authoritative 1

option readethers 1

option leasefile '/tmp/dhcp.leases'

option resolvfile '/tmp/resolv.conf.auto'

#list server '/mycompany.local/1.2.3.4'

option nonwildcard 0 # bind to & keep track of interfaces

#list interface br-lan

#list notinterface lo

#list bogusnxdomain '64.94.110.11'

option localservice 0 # disable to allow DNS requests from non-local subnets

option sequential\_ip 1

option filter\_aaaa 1

config dhcp lan

option interface lan

option start 100

option limit 1500

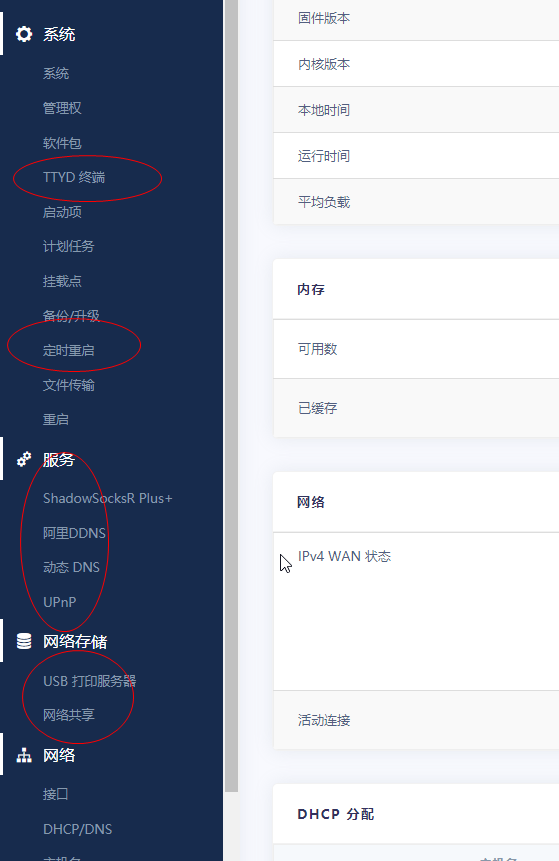
option leasetime 12h

config dhcp wan

option interface wan

option ignore 1

#### 编译好拥有的功能：





#### + 硬盘休眠

#### TTL，域名解析时间，及DNS缓存时间

路由器缓存时间是否应该设置为1s

或者 不缓存

是否可以设计 ALIDDNS 改为 1s -60S 更新

是否可以设计 SSRPlus 检测故障，1s 切换，1s ifup 更换ip

* 需要清理 Router 缓存

客户端 检测 是否google正常 -->

报告错误给，国内的server -->

准备一台国内无墙的server，将错误转递交，给国外server -->

国外 server 执行 ifup wan，重新拨号 -->

获得新ip

* 所有 cache-size 设置 = 0
* SSR Plus 故障检测 7秒检测一次 （有主备方案时，无时：3分钟）
* DNS TTL 1s 即时生效

**位置：** lede/package/lean/luci-app-aliddns/files/luci/

Luci 文字修改为秒

**位置：** lede/package/lean/luci-app-aliddns/files/root/etc/config/aliddns

config base 'base'

option clean '1'

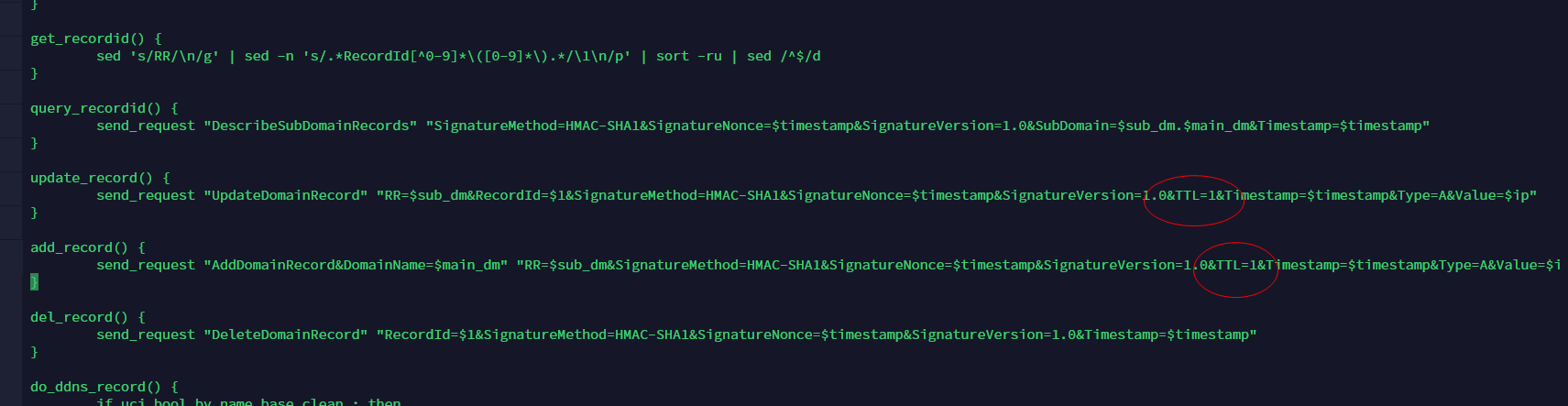
option interface 'wan'

option time '1'

option enable '0'

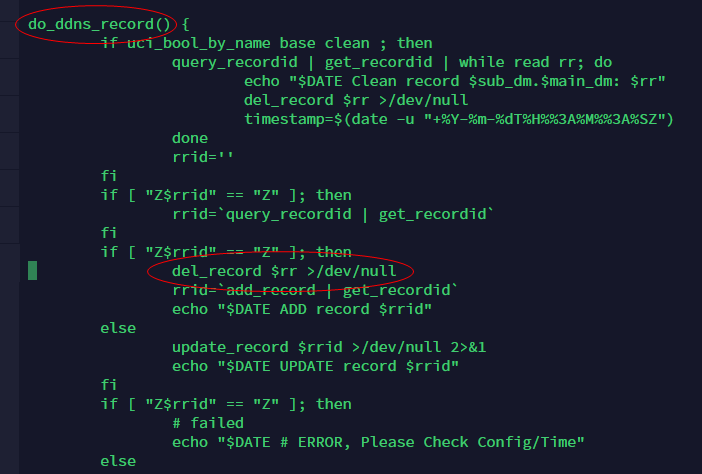
**位置：** lede/package/lean/luci-app-aliddns/files/root/usr/sbin

vim /usr/sbin/aliddns 修改bin源程序：



在update\_record 和 add\_record，那行 version后面添加 &TTL=1

在 add\_record 前面添加，del\_record $rr >/dev/null



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 华丽的分割线 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* Ip 变更检测，每2s

**位置：**lede/package/lean/luci-app-aliddns/files/root/etc/init.d

DATE 后面的 sleep 10，修改为 sleep 1；

**位置：**lede/package/lean/luci-app-aliddns/files/root/etc/init.d

vim /etc/init.d/aliddns 修改下面内容：

echo "#!/bin/bash

step=2

for (( i = 0; i < 60; i=(i+step) )); do

/usr/sbin/aliddns

sleep $step

done

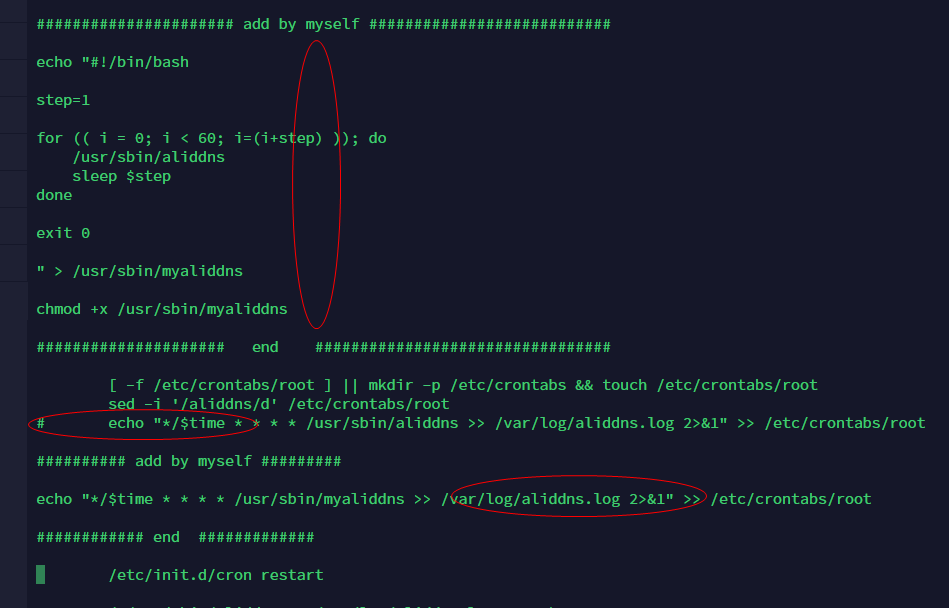
exit 0

" > /usr/sbin/myaliddns

chmod +x /usr/sbin/myaliddns

echo "\*/$time \* \* \* \* /usr/sbin/myaliddns >> /var/log/aliddns.log 2>&1" >> /etc/crontabs/root

在/usr/sbin/aliddns 下，修改该段代码：



All Done.

## 解决docker运行报错

vim /etc/profile

添加：

ulimit -p unlimited

ulimit -n 142285

vim /etc/docker/daemon.json

{

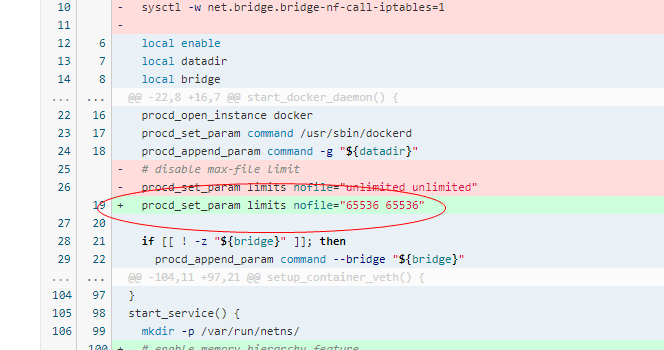
"userland-proxy": false

}

vim /etc/init.d/docker

添加：

procd\_set\_param limits nofile="65536 65536"



编译：配置包

apt-get install p7zip

wget <https://drive.google.com/open?id=1N_ptsi7avmpe9mMKJAOTSFCUApeNoC1x>

7z x filename.7z

2020年3月

**一、修改管理员密码为Interstellar**

$1$Je43Lli2$4qj4Nw1xWPrs9WEtY8ArC1

Lede/package/lean/default-settings/files/zzz-default-settings/

将这句话修改为root后面两个冒号间的内容修改为$1$Je43Lli2$4qj4Nw1xWPrs9WEtY8ArC1

sed -i 's/root::0:0:99999:7:::/root:$1$V4UetPzk$CYXluq4wUazHjmCDBCqXF.:0:0:99999:7:::/g' /etc/shadow

1. **修改固件名称：**

Openwrt TM 修改为 Interstellar

修改主机名 Interstellar

/package/base-files/files/etc/config/system

1. 添加 connlimit 限制设备连接数 （默认已集成）

iptables-mod-conntrack-extra 1.8.3-2 13475 Extra iptables extensions for connection tracking. Matches: - connbytes - connlimit - connmark - recent - helper Targets: - CONNMARK

1. **用root 用户编译 固件**

解决方法：

在/etc/profile中添加：

export FORCE\_UNSAFE\_CONFIGURE=1

然后编译配置文件使之生效

source /etc/profile

然后下载文件，make download -j100 V=s

### 第二次编译

1. **修改默认主题、语言**

etc/config/luci

**位置：**Lede/package/lean/default-settings/files/zzz-default-settings/

uci set luci.main.lang=en

留

Sed 删除 替换

Ssr plus Makefile里头删除，再添加network，实现mutiwan

**DHCP修改子网掩码，为企业级，超多设备数量做准备**

255.255.235.0

**位置：lede/package/base-files/files/config\_generate**

**最大客户连接数 DHCP 连接数**

## Ttyd 远程访问

删除 /etc/init.d/ttyd 里的 -i br-lan 参数再试试看（注意这样 ttyd 也会同时监听 wan 口，可被外网访问）

## Frp 设置

源码修改 Luci-app-frps 默认配置

注意 client 设置名字不能重复，**用出厂编号设置 frpc 名称**

* **[状态](http://192.168.1.1/cgi-bin/luci/)**
  + **[概况](http://192.168.1.1/cgi-bin/luci///admin/status/overview)**
  + **[防火墙](http://192.168.1.1/cgi-bin/luci///admin/status/iptables)**
  + **[路由表](http://192.168.1.1/cgi-bin/luci///admin/status/routes)**
  + **[系统日志](http://192.168.1.1/cgi-bin/luci///admin/status/syslog)**
  + **[内核日志](http://192.168.1.1/cgi-bin/luci///admin/status/dmesg)**
  + **[系统进程](http://192.168.1.1/cgi-bin/luci///admin/status/processes)**
  + **[实时信息](http://192.168.1.1/cgi-bin/luci///admin/status/realtime)**
  + **[释放内存](http://192.168.1.1/cgi-bin/luci///admin/status/release_ram)**
* **[系统](http://192.168.1.1/cgi-bin/luci/)**
  + **[系统](http://192.168.1.1/cgi-bin/luci///admin/system/system)**
  + **[管理权](http://192.168.1.1/cgi-bin/luci///admin/system/admin)**
  + **[TTYD 终端](http://192.168.1.1/cgi-bin/luci///admin/system/terminal)**
  + **[软件包](http://192.168.1.1/cgi-bin/luci///admin/system/packages)**
  + **[启动项](http://192.168.1.1/cgi-bin/luci///admin/system/startup)**
  + **[计划任务](http://192.168.1.1/cgi-bin/luci///admin/system/crontab)**
  + **[挂载点](http://192.168.1.1/cgi-bin/luci///admin/system/fstab)**
  + **[磁盘管理](http://192.168.1.1/cgi-bin/luci///admin/system/diskman)**
  + **[备份/升级](http://192.168.1.1/cgi-bin/luci///admin/system/flashops)**
  + **[定时重启](http://192.168.1.1/cgi-bin/luci///admin/system/autoreboot)**
  + **[文件传输](http://192.168.1.1/cgi-bin/luci///admin/system/filetransfer)**
  + **[重启](http://192.168.1.1/cgi-bin/luci///admin/system/reboot)**
* **[服务](http://192.168.1.1/cgi-bin/luci/)**
  + **[广告屏蔽大师 Plus+](http://192.168.1.1/cgi-bin/luci///admin/services/adbyby)**
  + **[ShadowSocksR Plus+](http://192.168.1.1/cgi-bin/luci///admin/services/shadowsocksr)**
  + **[Docker](http://192.168.1.1/cgi-bin/luci///admin/services/docker)**
  + **[解锁网易云灰色歌曲](http://192.168.1.1/cgi-bin/luci///admin/services/unblockmusic)**
  + **[动态 DNS](http://192.168.1.1/cgi-bin/luci///admin/services/ddns)**
  + **[网络唤醒](http://192.168.1.1/cgi-bin/luci///admin/services/wol)**
  + **[Frps](http://192.168.1.1/cgi-bin/luci///admin/services/frps)**
  + **[UPnP](http://192.168.1.1/cgi-bin/luci///admin/services/upnp)**
  + **[OpenConnect VPN](http://192.168.1.1/cgi-bin/luci///admin/services/ocserv)**
  + **[Frp内网穿透](http://192.168.1.1/cgi-bin/luci///admin/services/frp)**
  + **[HAProxy](http://192.168.1.1/cgi-bin/luci///admin/services/haproxy)**
* **[网络存储](http://192.168.1.1/cgi-bin/luci/)**
  + **[USB 打印服务器](http://192.168.1.1/cgi-bin/luci///admin/nas/usb_printer)**
  + **[打印服务器](http://192.168.1.1/cgi-bin/luci///admin/nas/p910nd)**
  + **[硬盘休眠](http://192.168.1.1/cgi-bin/luci///admin/nas/hd_idle)**
  + **[miniDLNA](http://192.168.1.1/cgi-bin/luci///admin/nas/minidlna)**
  + **[MJPG-streamer](http://192.168.1.1/cgi-bin/luci///admin/nas/mjpg-streamer)**
  + **[FTP 服务器](http://192.168.1.1/cgi-bin/luci///admin/nas/vsftpd)**
  + **[网络共享](http://192.168.1.1/cgi-bin/luci///admin/nas/samba)**
* **[VPN](http://192.168.1.1/cgi-bin/luci/)**
  + **[V2ray 服务器](http://192.168.1.1/cgi-bin/luci///admin/vpn/v2ray_server)**
  + **[N2N v2 VPN](http://192.168.1.1/cgi-bin/luci///admin/vpn/n2n_v2)**
  + **[IPSec VPN 服务器](http://192.168.1.1/cgi-bin/luci///admin/vpn/ipsec-server)**
  + **[ZeroTier](http://192.168.1.1/cgi-bin/luci///admin/vpn/zerotier)**
* **[网络](http://192.168.1.1/cgi-bin/luci/)**
  + **[接口](http://192.168.1.1/cgi-bin/luci///admin/network/network)**
  + **[DHCP/DNS](http://192.168.1.1/cgi-bin/luci///admin/network/dhcp)**
  + **[主机名](http://192.168.1.1/cgi-bin/luci///admin/network/hosts)**
  + **[IP/MAC绑定](http://192.168.1.1/cgi-bin/luci///admin/network/arpbind)**
  + **[静态路由](http://192.168.1.1/cgi-bin/luci///admin/network/routes)**
  + **[防火墙](http://192.168.1.1/cgi-bin/luci///admin/network/firewall)**
  + **[诊断](http://192.168.1.1/cgi-bin/luci///admin/network/diagnostics)**
  + **[SQM QoS](http://192.168.1.1/cgi-bin/luci///admin/network/sqm)**
  + **[Turbo ACC 网络加速](http://192.168.1.1/cgi-bin/luci///admin/network/flowoffload)**
* **[带宽监控](http://192.168.1.1/cgi-bin/luci/)**
  + **[显示](http://192.168.1.1/cgi-bin/luci///admin/nlbw/display)**
  + **[配置](http://192.168.1.1/cgi-bin/luci///admin/nlbw/config)**
  + **[备份](http://192.168.1.1/cgi-bin/luci///admin/nlbw/backup)**
  + **[实时流量监测](http://192.168.1.1/cgi-bin/luci///admin/nlbw/usage)**

**斐讯 N1 WITH WIFI**

<https://www.right.com.cn/forum/thread-3160780-1-1.html>



config wifi-iface 'default\_ra'

option device 'ra'

option mode 'ap'

option ssid 'PandoraBox-2.4G-104458'

option rssikick '0'

option rssiassoc '0'

option encryption 'psk-mixed'

option key '1234567890'

option network 'lan'

option macpolicy 'deny'

list maclist '44:04:44:29:B3:8E'

list maclist '74:A5:28:77:09:84'

list maclist 'B0:FC:36:BD:4F:75'

list maclist '00:87:46:20:04:17'

config wifi-device 'rax'

option type 'mt\_dbdc'

option hwmode '11a'

option channel 'auto'

option txpower '100'

option htmode 'VHT80'

option country 'CN'

option txburst '1'

option noscan '1'

option smart '0'

config wifi-iface 'default\_rax'

option device 'rax'

option network 'lan'

option mode 'ap'

option ssid 'PandoraBox-5G-404458'

option encryption 'none'

option disabled '1'

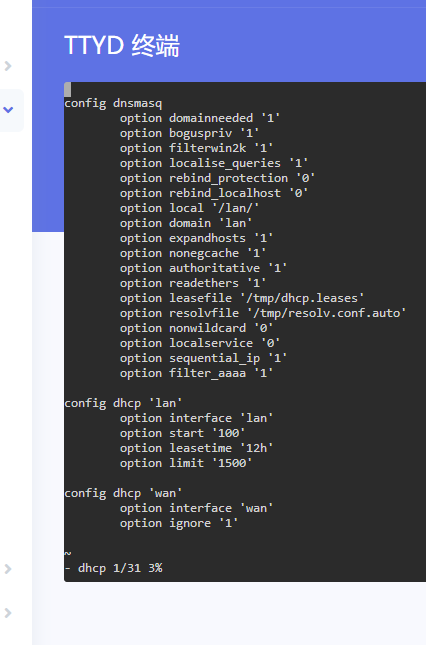
**DHCP修改子网掩码，为企业级，超多设备数量做准备**

255.255.235.0

**位置：lede/package/base-files/files/config\_generate**

**最大客户连接数 DHCP 连接数**





config interface 'loopback'

option ifname 'lo'

option proto 'static'

option ipaddr '127.0.0.1'

option netmask '255.0.0.0'

config globals 'globals'

option ula\_prefix 'fd37:763f:7a29::/48'

config interface 'lan'

option type 'bridge'

option ifname 'eth0'

option proto 'static'

option ipaddr '192.168.10.1'

option ip6assign '60'

option netmask '255.255.235.0'

config interface 'wan'

option ifname 'eth1'

option \_orig\_ifname 'eth1'

option \_orig\_bridge 'false'

option proto 'pppoe'

option username '13576868190'

option password '651096'

option ipv6 'auto'

option keepalive '0'

config interface 'wan6'

option ifname 'eth1'

option proto 'dhcpv6'

**删除 wifi schedule**

**防火墙 cjdns accept 允许**

**最大客户连接数 DHCP 连接数**

config core 'main'

option resourcebase '/luci-static/resources'

option mediaurlbase '/luci-static/argon'

option lang 'en'

config extern 'flash\_keep'

option uci '/etc/config/'

option dropbear '/etc/dropbear/'

option openvpn '/etc/openvpn/'

option passwd '/etc/passwd'

option opkg '/etc/opkg.conf'

option firewall '/etc/firewall.user'

option uploads '/lib/uci/upload/'

config internal 'languages'

option zh\_cn '............ (Simplified Chinese)'

option en 'English'

config internal 'sauth'

option sessionpath '/tmp/luci-sessions'

option sessiontime '3600'

config internal 'ccache'

option enable '1'

config internal 'themes'

option Argon '/luci-static/argon'

**修复这几个 error**

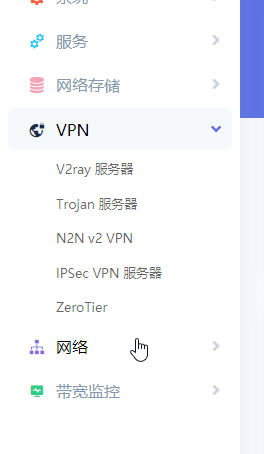
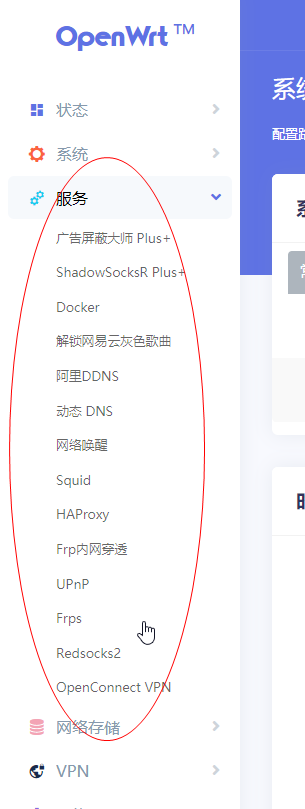
ata4: failed to resume link (SControl 0)

Sun Mar 22 04:30:24 2020 kern.info kernel: [ 3.594646] ata4: SATA link down (SStatus 4 SControl 0)

e2guardian

daemon.notice procd: /etc/rc.d/S90ipsec: Command failed: Not found

daemon.err modprobe: failed to find a module named aufs



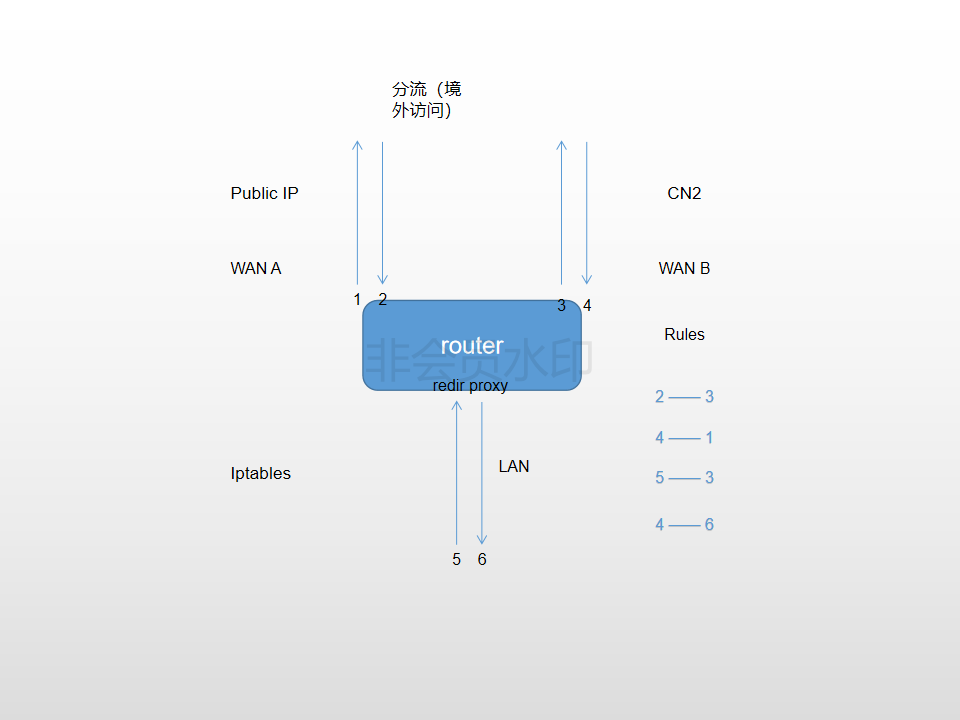
**### Openwrt 编译版本 ###**

1. **Openwrt\_Home for 家庭**

Ttyd、diskman、autoreboot、adbyby plus、ssr plus、docker、neteazy music、aliddns、wol网络唤醒、squid、upnp、frpc、frps、haproxy、resocks2、openconnect vpn、usb print、910d打印机服务器、hd-idle 硬盘休眠、DLNA、MJPG-Stream、vsftpd  FTP服务器、网络共享samba、SQM qos、flowoffload  、 luci-app-wrtbwmon #实时流量监测、文件浏览

1. **Openwrt\_Professional for 中转**

### 双WAN



1. **openwrt\_enterprise\_edition\_2020**

去除网络共享、隐藏 ssr-plus，设置一种 cmd-line 模式

ssr-plus 故障切换后不要再切换回来（12hours小时）

# [common] is integral section

[common]

# A literal address or host name for IPv6 must be enclosed

# in square brackets, as in "[::1]:80", "[ipv6-host]:http" or "[ipv6-host%zone]:80"

bind\_addr = 0.0.0.0

bind\_port = 5443

# udp port used for kcp protocol, it can be same with 'bind\_port'

# if not set, kcp is disabled in frps

kcp\_bind\_port = 5443

# if you want to configure or reload frps by dashboard, dashboard\_port must be set

dashboard\_port = 6443

# dashboard assets directory(only for debug mode)

dashboard\_user = admin

dashboard\_pwd = admin

# assets\_dir = ./static

vhost\_http\_port = 80

vhost\_https\_port = 443

# console or real logFile path like ./frps.log

log\_file = ./frps.log

# debug, info, warn, error

log\_level = info

log\_max\_days = 3

# auth token

token = 1234567

# It is convenient to use subdomain configure for http、https type when many people use one frps server together.

subdomain\_host = 104.238.152.101

# only allow frpc to bind ports you list, if you set nothing, there won't be any limit

#allow\_ports = 1-65535

# pool\_count in each proxy will change to max\_pool\_count if they exceed the maximum value

max\_pool\_count = 50

# if tcp stream multiplexing is used, default is true

tcp\_mux = true

---------- V2Ray 配置信息 -------------

地址 (Address) = forgzsdj.interstellar.bid

端口 (Port) = 443

用户ID (User ID / UUID) = aa43dad5-b43f-40ff-9612-207f9eccc051

额外ID (Alter Id) = 233

传输协议 (Network) = h2

伪装类型 (header type) = none

伪装域名 (host) = forgzsdj.interstellar.bid

路径 (path) = /alibaba

TLS (Enable TLS) = 打开

## Openwrt 多LAN 支持

## 2019-7月份自己的openwrt

config interface 'loopback'

option ifname 'lo'

option proto 'static'

option ipaddr '127.0.0.1'

option netmask '255.0.0.0'

config globals 'globals'

option ula\_prefix 'fdcc:3466:24f2::/48'

config interface 'lan'

option type 'bridge'

option ifname 'eth0'

option proto 'static'

option ipaddr '192.168.10.1'

option netmask '255.255.255.0'

option ip6assign '60'

config interface 'wan'

option ifname 'eth1'

option proto 'pppoe'

option username '079603389270'

option password '961115'

option ipv6 'auto'

config interface 'wan6'

option ifname 'eth1'

option proto 'dhcpv6'

## 预装 koolshare lede

config interface 'loopback'

option ifname 'lo'

option proto 'static'

option ipaddr '127.0.0.1'

option netmask '255.0.0.0'

config globals 'globals'

option ula\_prefix 'fd06:82ed:679a::/48'

option multipath 'disable'

option mptcp\_path\_manager 'fullmesh'

option mptcp\_scheduler 'default'

option mptcp\_checksum '0'

option mptcp\_debug '0'

option mptcp\_syn\_retries '5'

option mptcp\_fullmesh\_num\_subflows '1'

option mptcp\_fullmesh\_create\_on\_err '1'

option mptcp\_ndiffports\_num\_subflows '1'

option congestion 'cubic'

config interface 'lan'

option type 'bridge'

option ifname 'eth1 eth2 eth3 eth4 eth5'

option proto 'static'

option ipaddr '192.168.100.1'

option netmask '255.255.255.0'

option ip6assign '60'

option multipath 'off'

list dns '114.114.114.114'

list dns '114.114.115.115'

config interface 'wan'

option ifname 'eth0'

option proto 'dhcp'

config interface 'wan6'

option ifname 'eth0'

option proto 'dhcpv6'

## 一般性设置

config interface 'loopback'

option ifname 'lo'

option proto 'static'

option ipaddr '127.0.0.1'

option netmask '255.0.0.0'

config globals 'globals'

option ula\_prefix 'fd06:82ed:679a::/48'

config interface 'lan'

option type 'bridge'

option ifname 'eth1 eth2 eth3 eth4 eth5 eth6 eth7 eth8 eth9 eth10 eth11 eth12'

option proto 'static'

option ipaddr '192.168.10.1'

option netmask '255.255.255.0'

option ip6assign '60'

list dns '208.67.222.222'

list dns '208.67.220.220'

config interface 'wan'

option ifname 'eth0'

option proto 'dhcp'

list dns '208.67.222.222'

list dns '208.67.220.220'

config interface 'wan6'

option ifname 'eth0'

option proto 'dhcpv6'