.不支持intel cpu, 暂时只支持k2,k2p, 欢迎加群214122169一起讨论

一,用法

(此njit-client来源于作者刘群, bidust的修改, 以及恩山论坛的ligo 打包交叉编译)

https://github.com/liuqun/njit8021xclient

https://github.com/bitdust/njit8021xclient

【h3c校园网认证】njit-client 2.0 (支持inode 7.1)

http://www.right.com.cn/forum/thread-217637-1-1.html

run.sh参考了深大老哥caishen断网自重连接的脚本,自己加了个可以修改mac地址的功能,所以说我只是个搬砖的)

- 1.用winscp连接路由器,把对应压缩包njit-client和run.sh两个文件放到路由器的 **rOOt**目录(注意是root目录,不要改变)
 - 2. 进putty连接路由器执行(注意空格,且以英文输入法输入)

chmod +x /root/run.sh

执行

/root/run.sh 你的账号 你的密码 网卡 mac地址

举例

a.带mac(注意空格和冒号)

/root/run.sh 12345678 abcba eth0.2 AA:BB:CC:DD:EE:FF:GG

b.不带mac

/root/run.sh 12345678 abcba eth0.2

```
-- 114.114.114.114 ping statistics ---
2 packets transmitted, 0 packets received, 100% packet loss [ ] Client: Start.
[29] Server: Request Identity!
[29] Client: Response First Identity.
[30] Server: Request MD5-Challenge!
[30] Client: Response MD5-Challenge.
[30] Server: (H3C data)
[30] Server: Success.
[31] Server: Request Identity!
[31] Client: Response Identity.
PING 114.114.114.114 (114.114.114.114): 56 data bytes
[32] Server: Request Identity!
[32] Client: Response Identity.
--- 114.114.114.114 ping statistics ---
2 packets transmitted, 0 packets received, 100% packet loss
  ] Client: Start.
[33] Server: Request Identity!
[33] Client: Response First Identity.
[34] Server: Request MD5-Challenge!
[34] Client: Response MD5-Challenge.
[34] Server: (H3C data)
[34] Server: Success.
[35] Server: Request Identity!
[35] Client: Response Identity.
PING 114.114.114.114 (114.114.114.114): 56 data bytes
```

上图出现基本上可以联网了

3.加入自启动

打开路由器管理界面,找到自启动,在exit 0前面添加第二步运行的代码/root/run.sh 你的账号 你的密码 网卡 mac地址例如

/root/run.sh 12345678 abcba eth0.2 AA:BB:CC:DD:EE:FF:GG



保存重启路由器ok

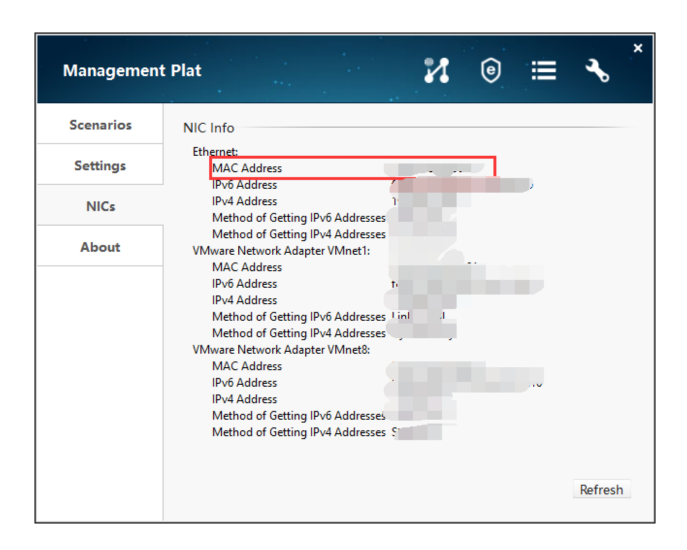
二、参数说明

1.mac地址

mac地址查看方法,window按win+r 输入cmd进入控制台,输入**ipconfig /all** 找到以太网对应的物理地址

```
Ethernet adapter Ethernet: •
   Connection-specific DNS Suffix . : 1an
                                     Realtek PCIe GBE Family
  Description .
                                                             controller
  Physical Address. . .
  Yes
   Link-local IPv6 Address .
                                      fe80::2912:9fc2:f1c3:de66%10(Preferred)
   IPv4 Address. . .
                                      192. 168. 2. 180 (Preferred)
   Subnet Mask .
                                      255. 255. 255. 0
   Lease Obtained.
                                      26 May 2018 18:01:48
   Lease Expires .
                                      27
                                        May 2018 19:38:01
```

或者去window的inode客户端找—>设置-->INCs--> Ethernet 对应的 Mac address

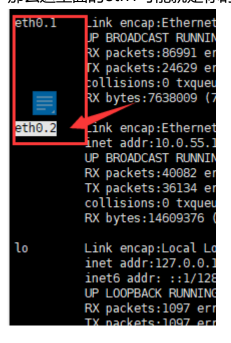


2.网卡?

输入ifconfig,最后一个带eth的一般就是路由器wan口的网卡 (我猜的)

比如输入ifconfig假如出现

那么这里面的eth1可能就是你的以太网网卡



那么前面的网卡应该输入eth0.2 如果不放心,输入 cat /etc/config/network 找到wan口对应的ifname

```
config interface 'wan'
option ifname 'eth0.2'
option proto 'dhcp'
option ignore 'l'
option mac_addr ' '
option dns_opt '0'
option pppoednsmode 'l'
option dhcpdnsmode '0'
option DiaMode '0'
option iov6 '0'
```

三,如果Winscp不能连接,你可以把它放到自己的服务器,wget下来,这里不多说了