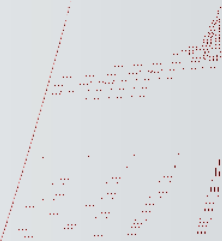
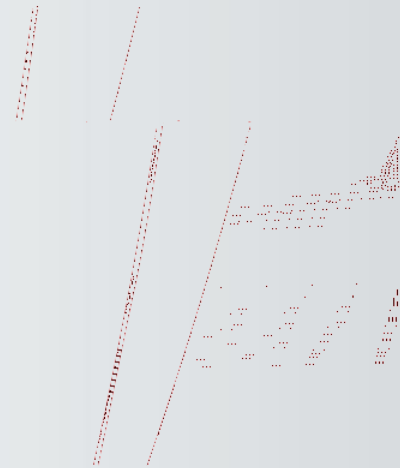
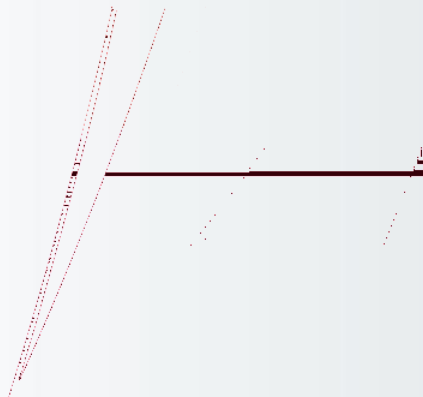
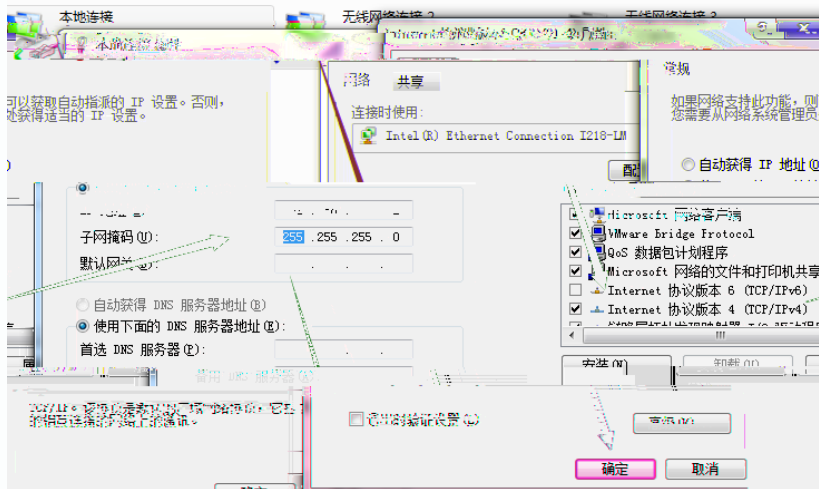


e e





<http://192.168.1.1>
(admin)

WEB

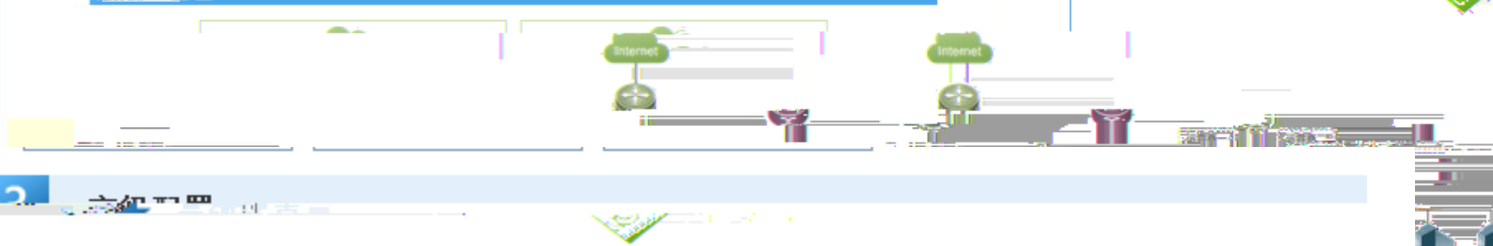


! 若PC为Window
站点中加入被访问IP地

推荐使用Firefox, IE10+, 360极速浏览
Server操作系统, 请在IE浏览器的信任
址。



1 组网模式



2 配置界面

保持不变

登录密码，默认未开启

配置为600

Web端口: 80 (范围为: 80, 1025-65535, 默认: 80) WEB登录端口, 建议

Telnet密码: sdhah (密码由字母、数字、下划线和横线组成) 用于telnet

192.168.1.1 上的网页显示:

保存成功!

确定

保存配置

跳转到首

分别是 接口
DNS地址

接口信息

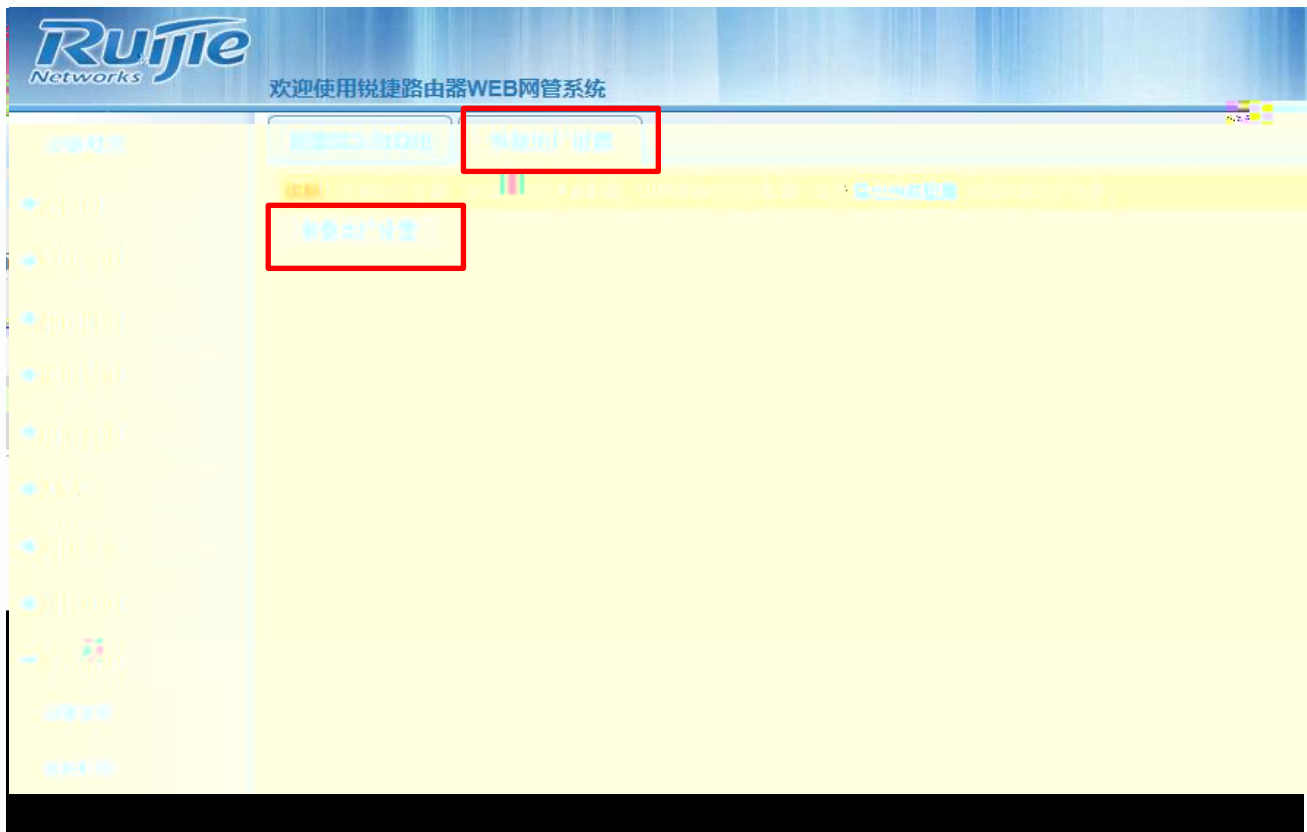
* 参数, 下发的地址范围 下发的网关地址

255.255.255.240 - 10.10.10.1
* To-JY

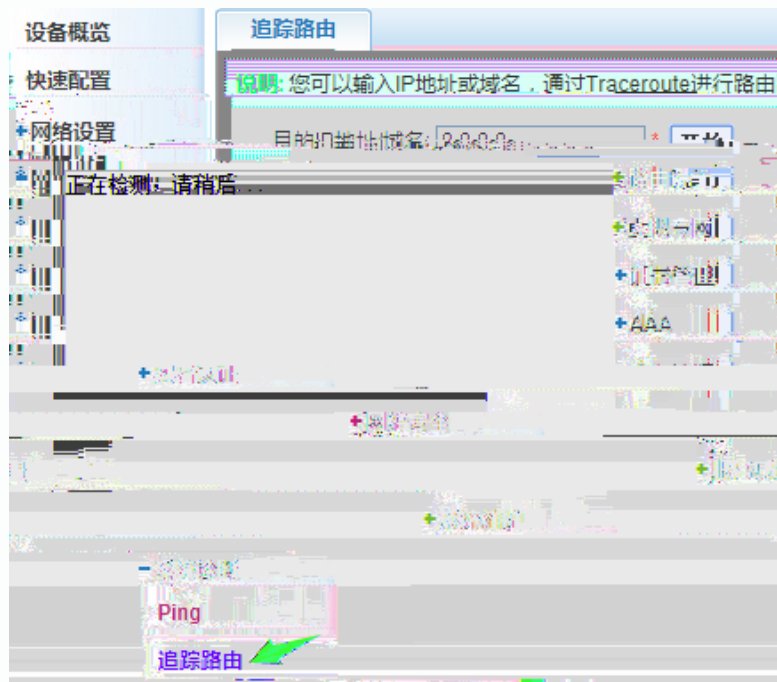
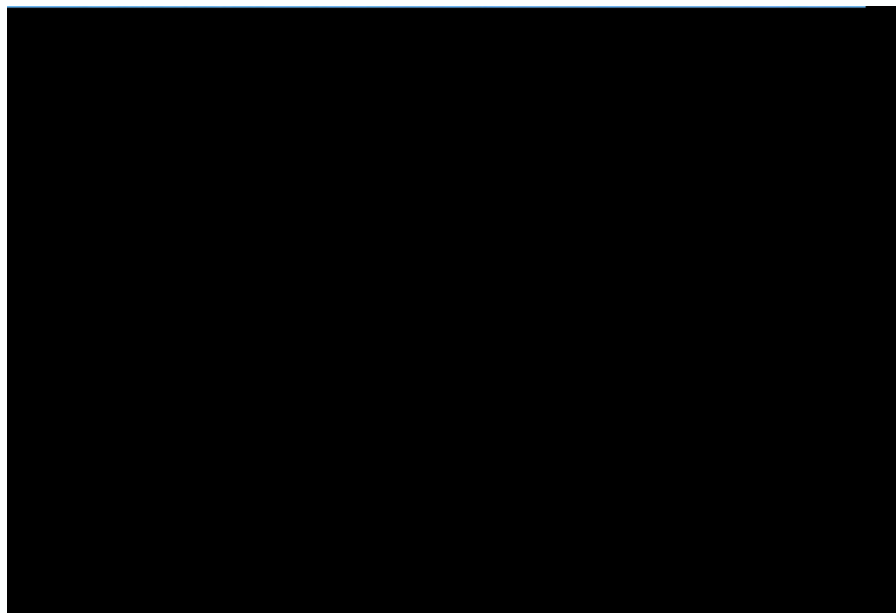
启用DHCP服务, (对应物理接口为: GE1/0, GE1/23)

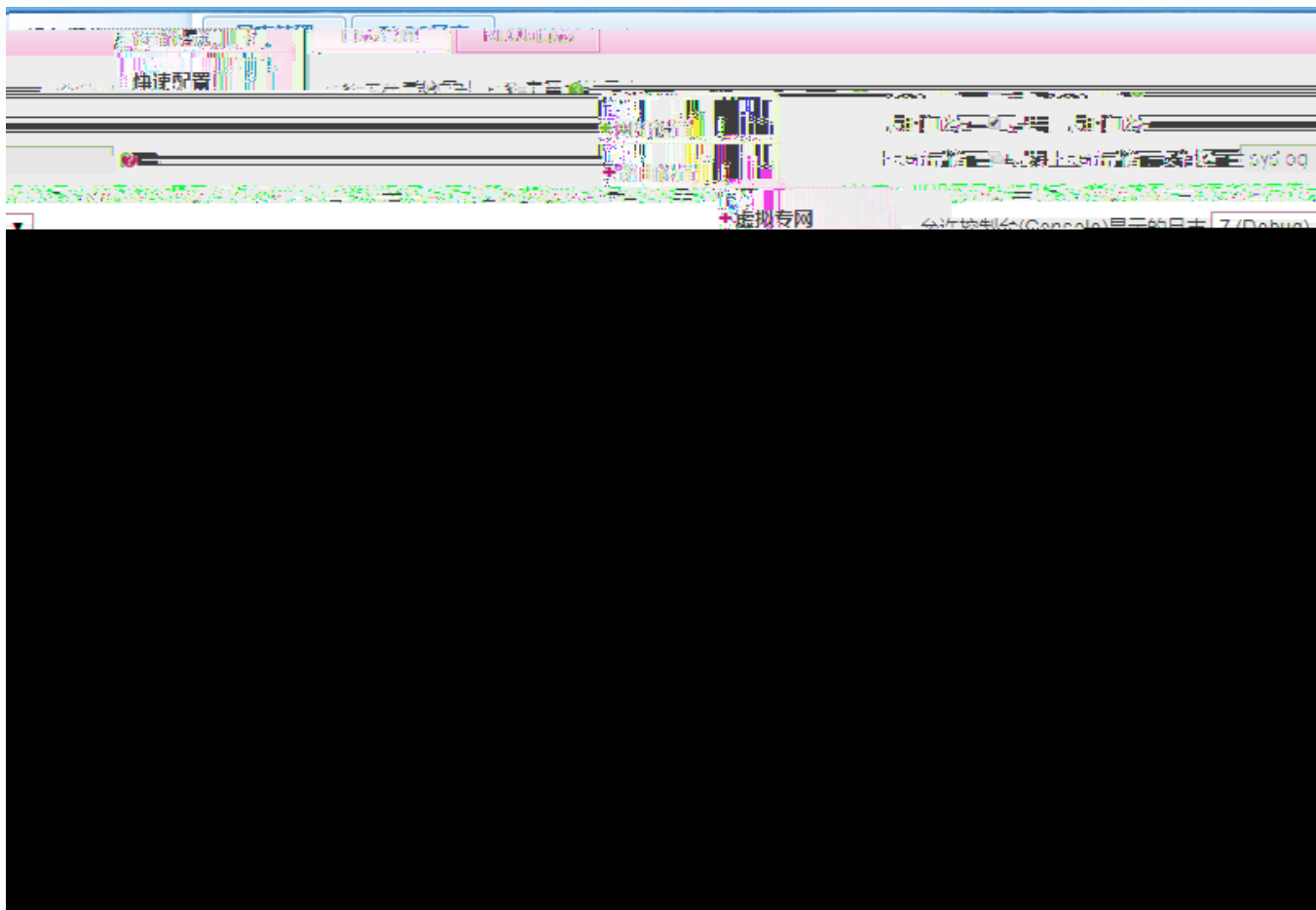
192.168.1.1 - 255.255.255.0

192.168.1.1 - 192.168.1.254 - 192.168.1.1









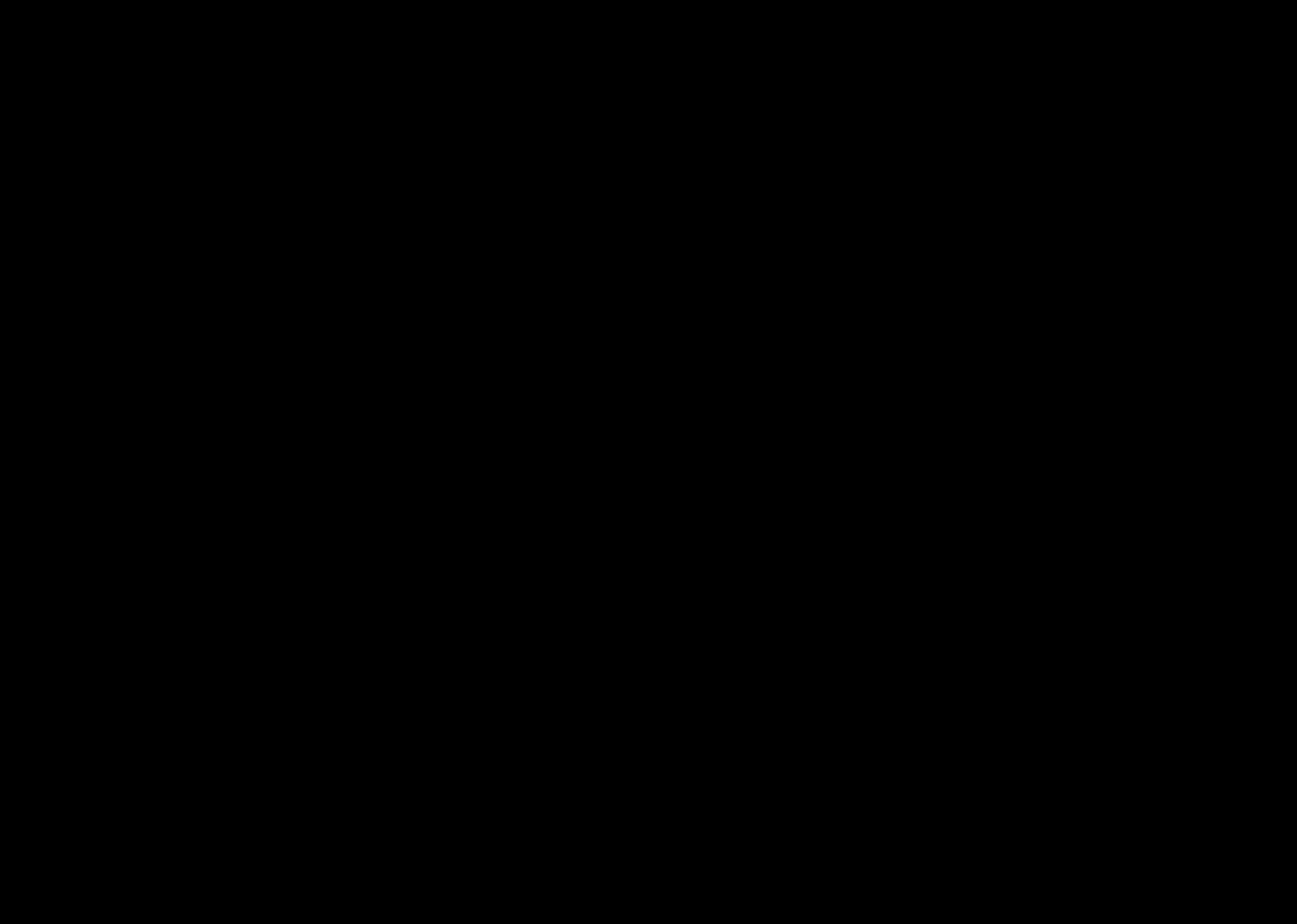
1

1

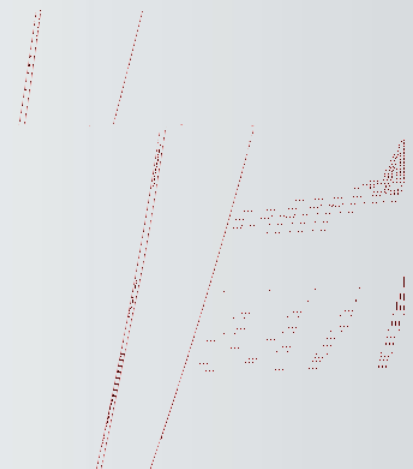
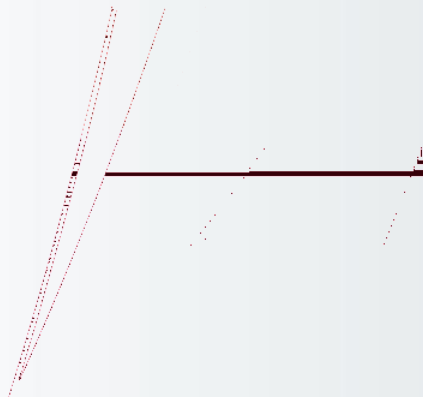
```
Ruijie#show interfaces gigabitEthernet 0/0
Index(dec):2 (hex):2
GigabitEthernet 0/0 is UP , line protocol is UP
Hardware is OCTEN GE CONTROLLER GigabitEthernet, address is 001a.a93d.b84f (bia 001a.a93d.b84f)
Interface address is: no ip address
ARP type: ARPA, ARP Timeout: 3600 seconds
  MTU 1500 bytes, BW 1000000 Kbit
  Encapsulation protocol is Ethernet-II, loopback not set, size is 1500 bytes, negotiated 1500
  Keepalive interval is 10 sec, set
  Carrier delay is 2 sec
  Rxload is 1/255, Txload is 1/255
  Queuing strategy: FIFO
    Output queue 0/40, 0 drops;
    Input queue 0/75, 0 drops
  Link Mode: 1000M/Full-Duplex, media-type is twisted-pair
  Output flowcontrol is off;Input flowcontrol is off.
  5 minutes input rate 496 bits/sec, 0 packets/sec
  5 minutes output rate 13 bits/sec, 0 packets/sec
  431 packets input, 40593 bytes, 0 no buffer, 0 dropped
  Received 429 broadcasts, 0 runts, 0 giants
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort
  0 packets output, 0 drops, 0 errors, 0 abort
```



将日志



e e

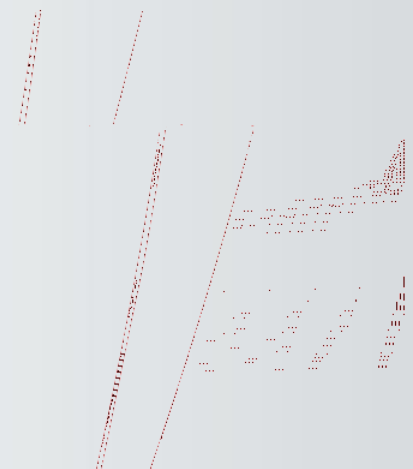
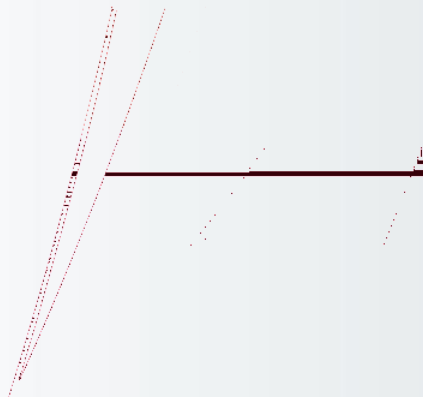








e e



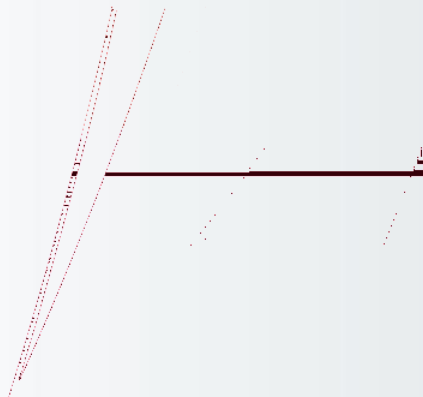


1

1

1

e e





快速配置

- + 网络设置
- + 路由设置
- + 虚拟专网
- + 证书管理
- + AAA
- + 实名认证

网络安全

软件升级

升级进度: 0%

状态信息: 升级文件为: rgos.bin

系统时间

软件升级

版本信息

硬件版本: 1.00

软件版本: RGOS 10.4(3b75) Release(208720) (备份bin包)

注意事项:

- 1.可升级系统固件(*.bin),文件上传完成后,必须重启设备才能生效。
- 2.可升级WFR包(*.wfr),文件上传完成后,按OTM+R刷新系统。

1

1

1

