

RG-MF2920U

MF2920U_1.0(1)B5 WEB

V1.0

2023-08-10

copyright © 2023



-
-
-

-
-
-
-
-
-

<http://www.ruijie.com.cn>

<http://www.ruijie.com.cn/fw/>

7*24h

<http://ocs.ruijie.com.cn>

7*24h

4008-111-000

<http://www.ruijie.com.cn/special/fw/tool/xryf/>

4008111000@ruijie.com.cn



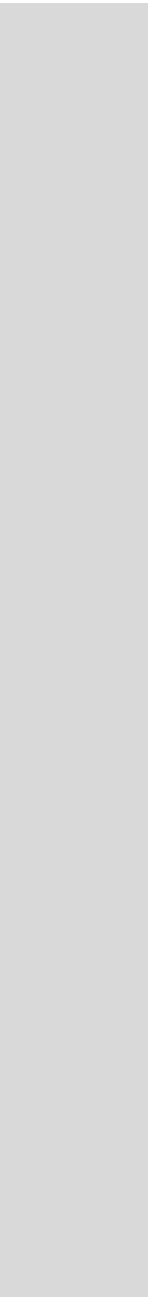
APP

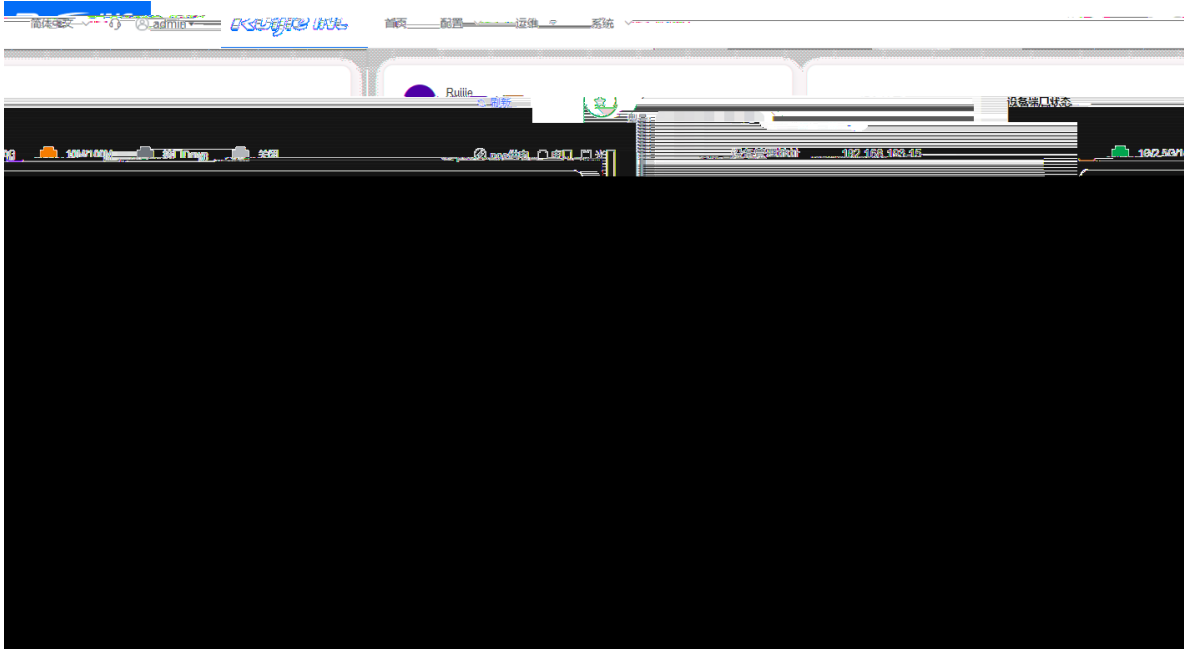


1.

<>		< >
[]		[]
>>		[]>>[]
		” “ ” “ ”

2.





1.

WEB



2.

WEB

1.3.3

1.

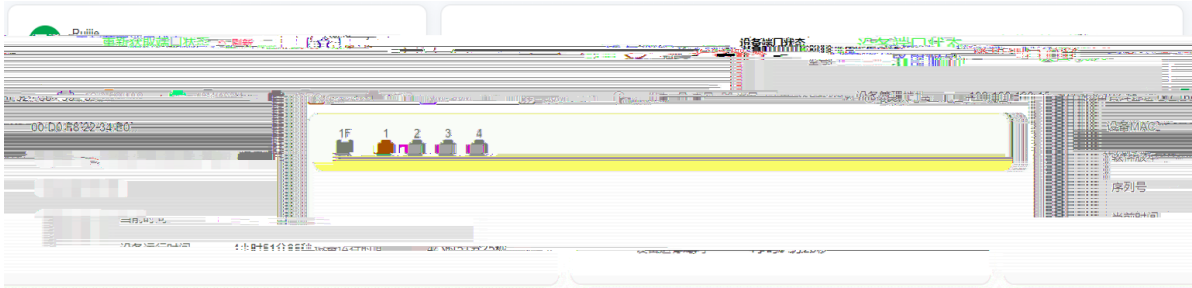
/

/

MAC

PoE

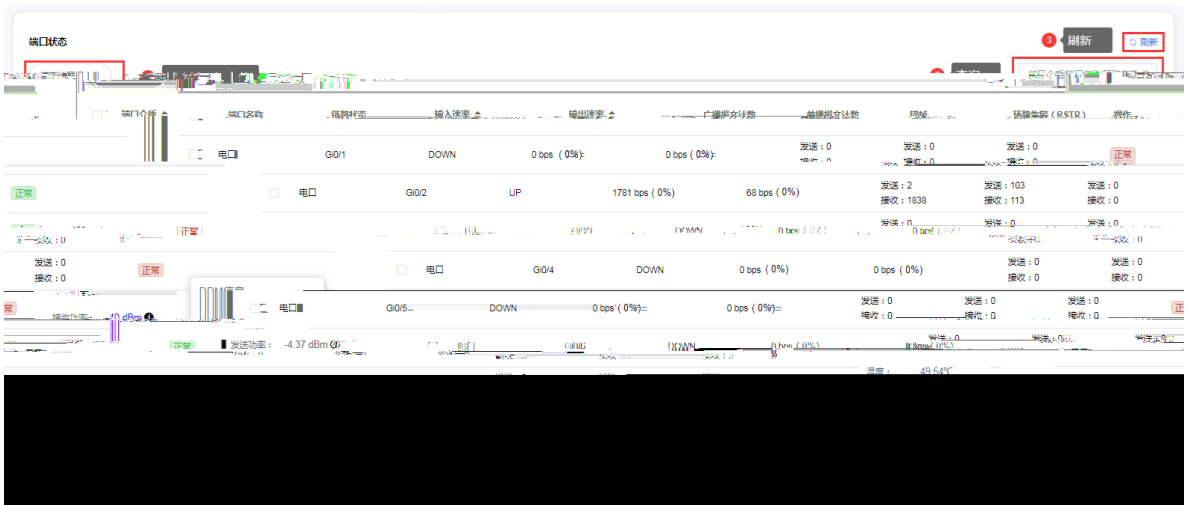
/



-

[] < >

2.



-

< > /

0

-

< >

-

/ /

-

DDM

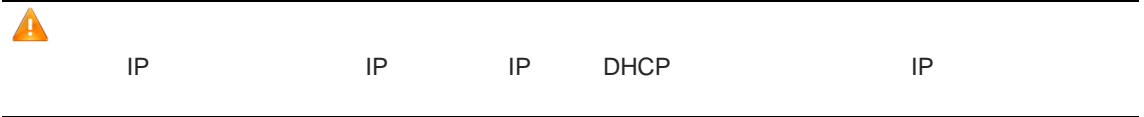
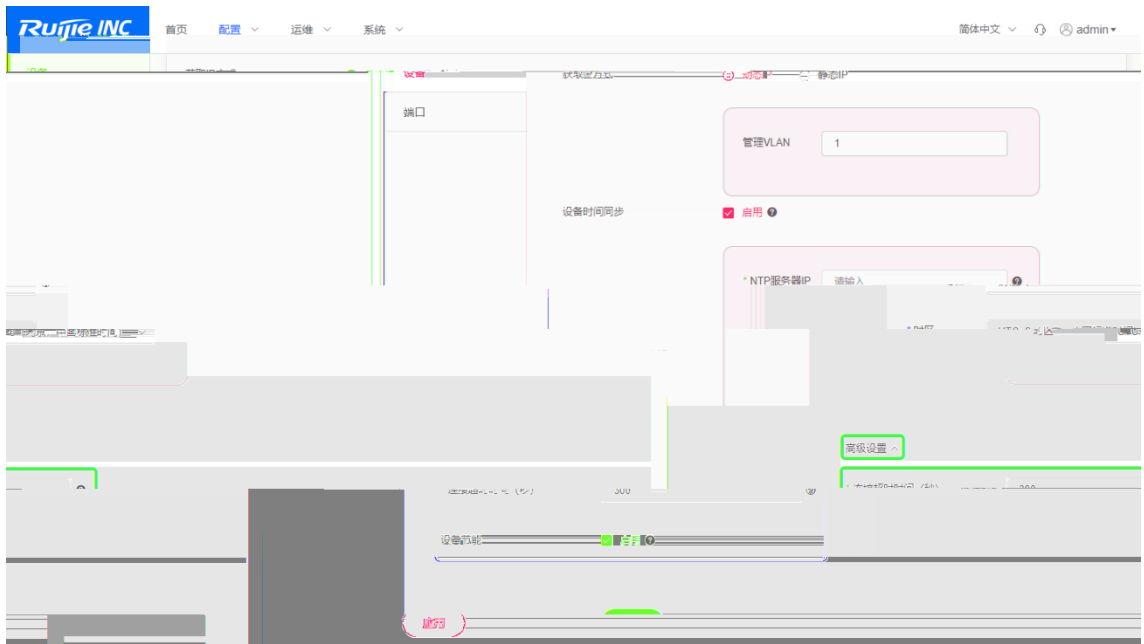
<DDM >

DDM

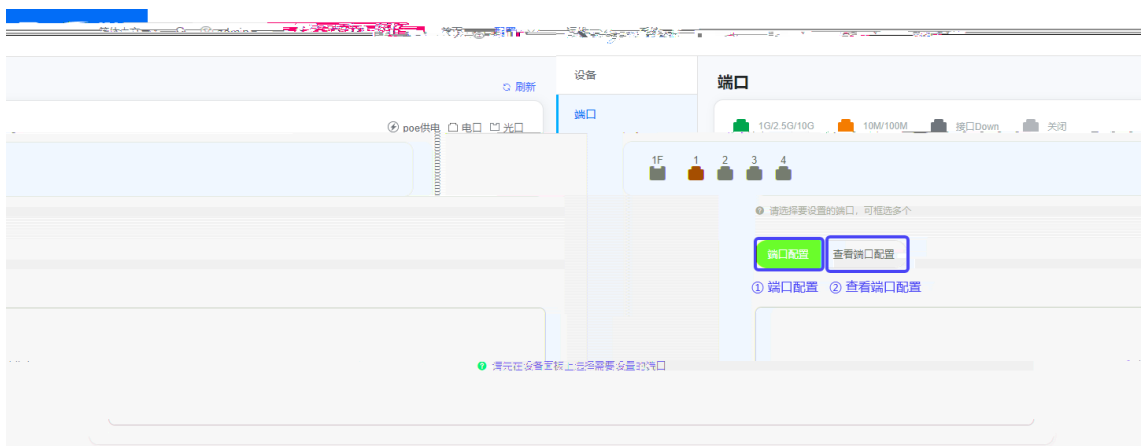


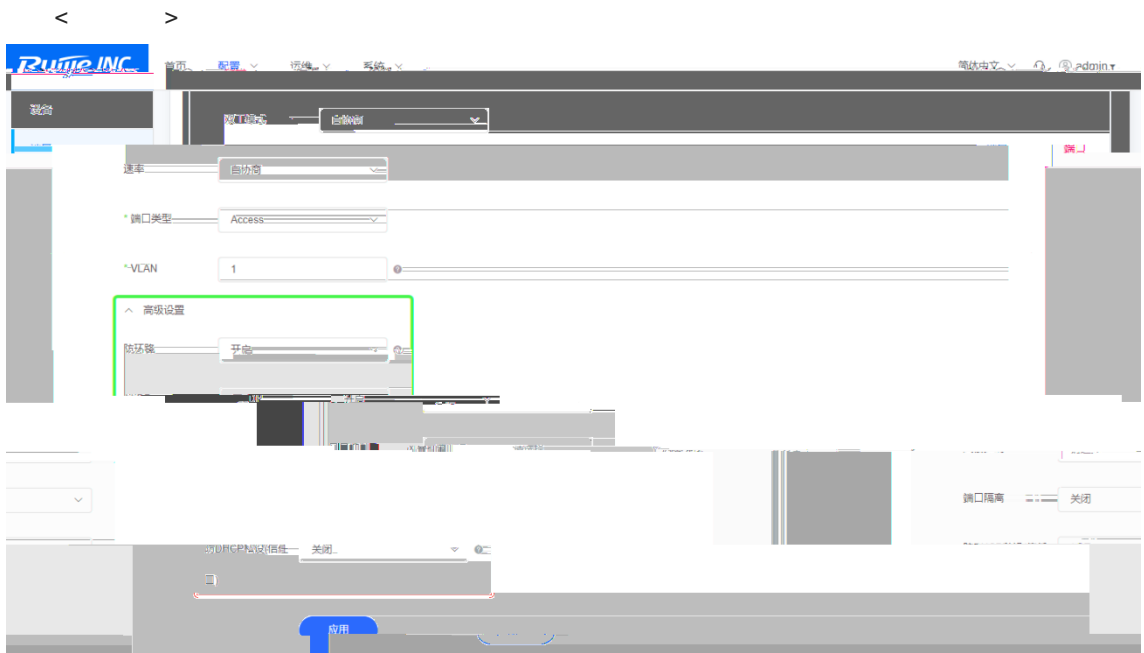
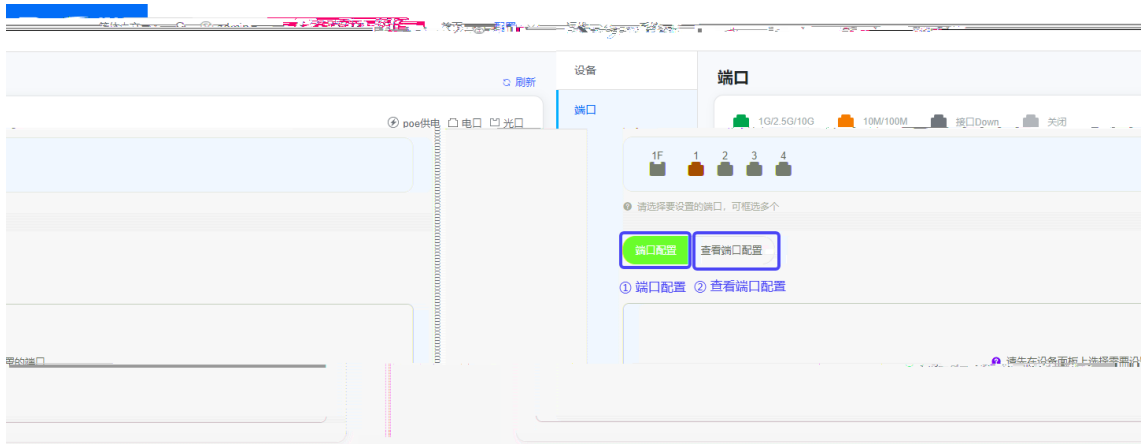
DDM

DDM



b

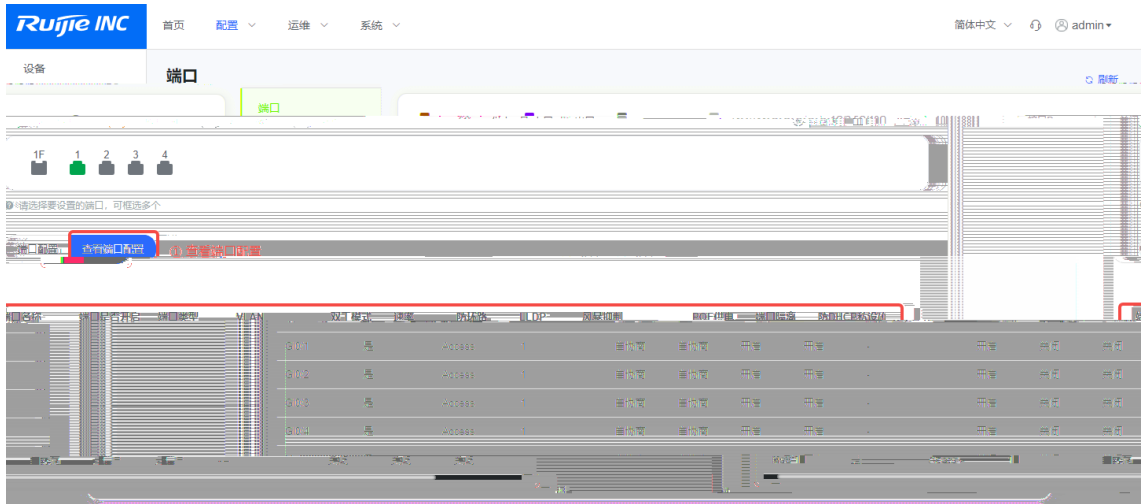




< >

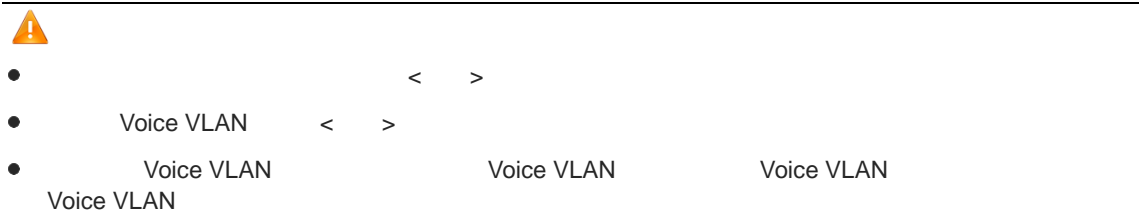
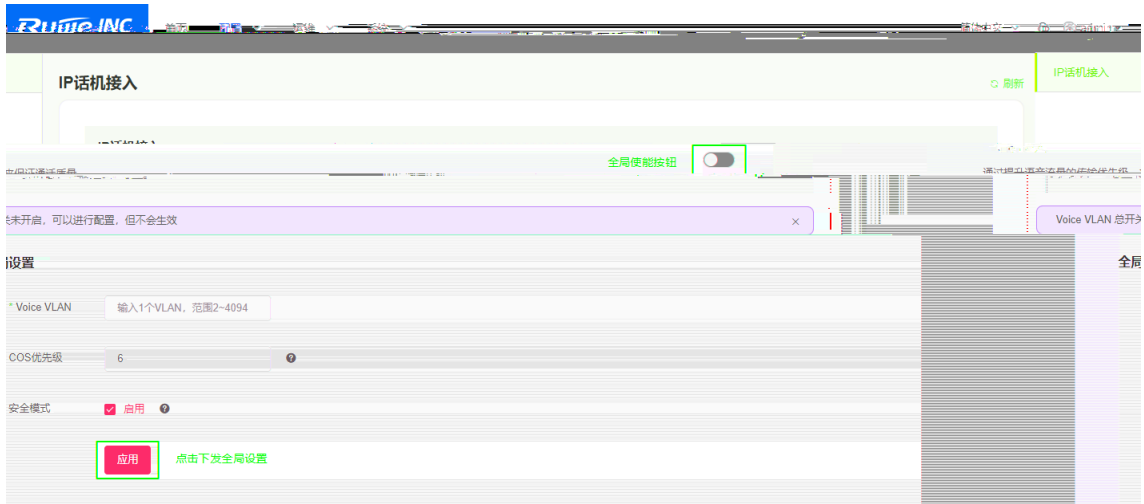
VLAN

< >



(2) IP

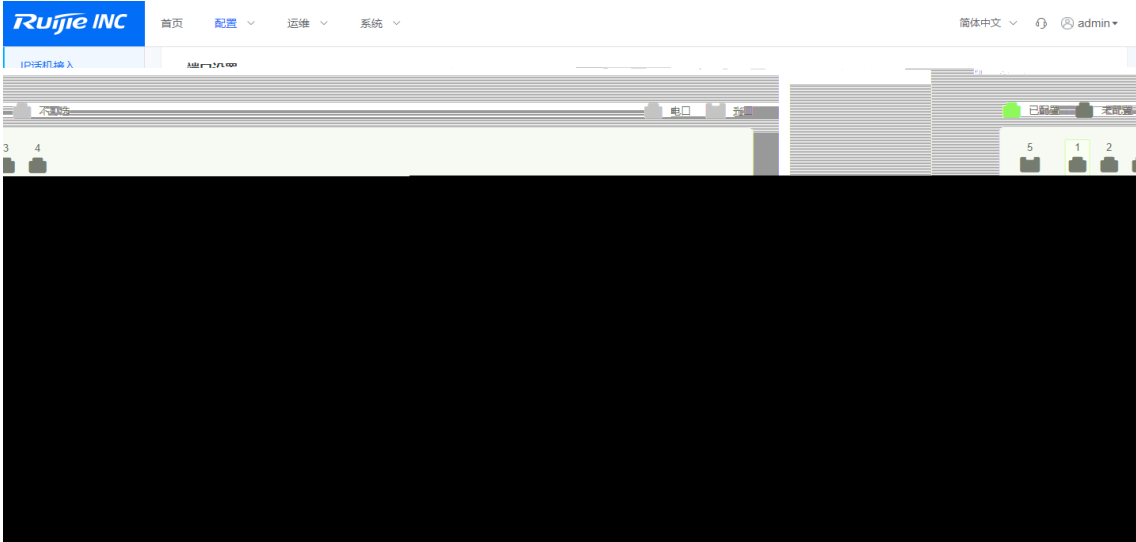
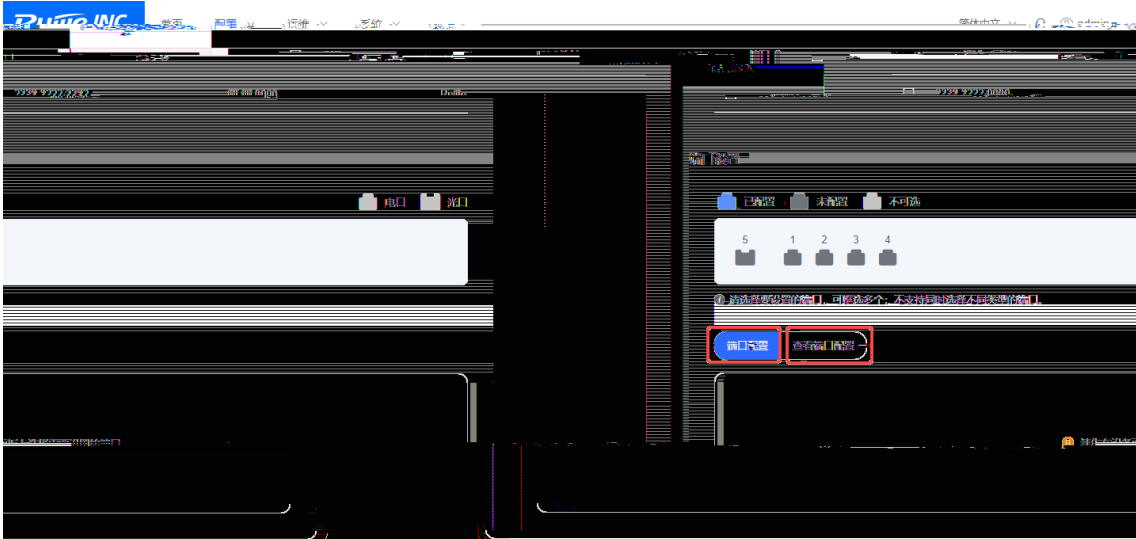
a



b OUI



C

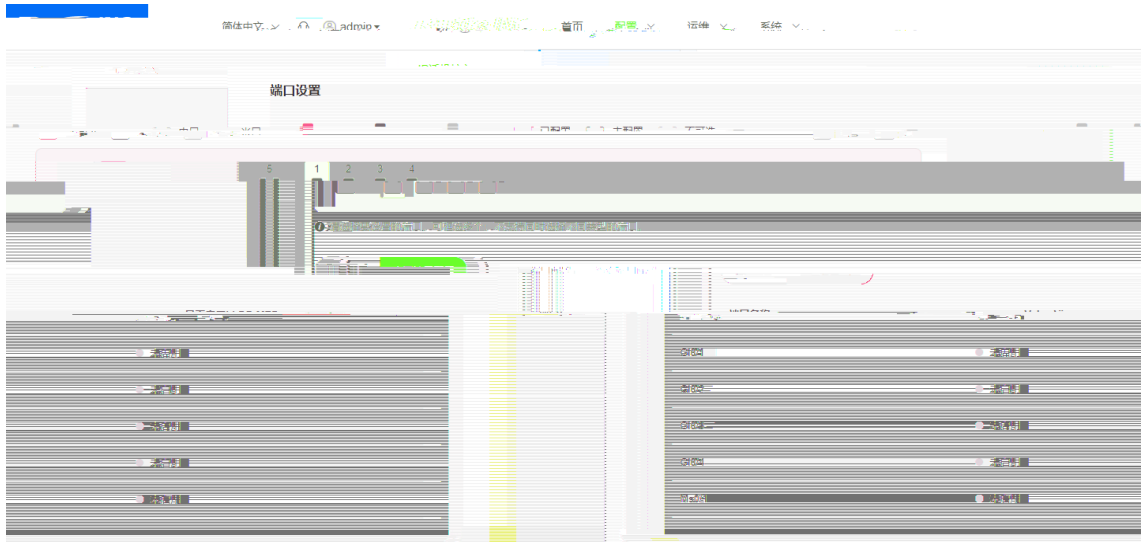


< >

Voice-VLAN LLDP-MED

< >

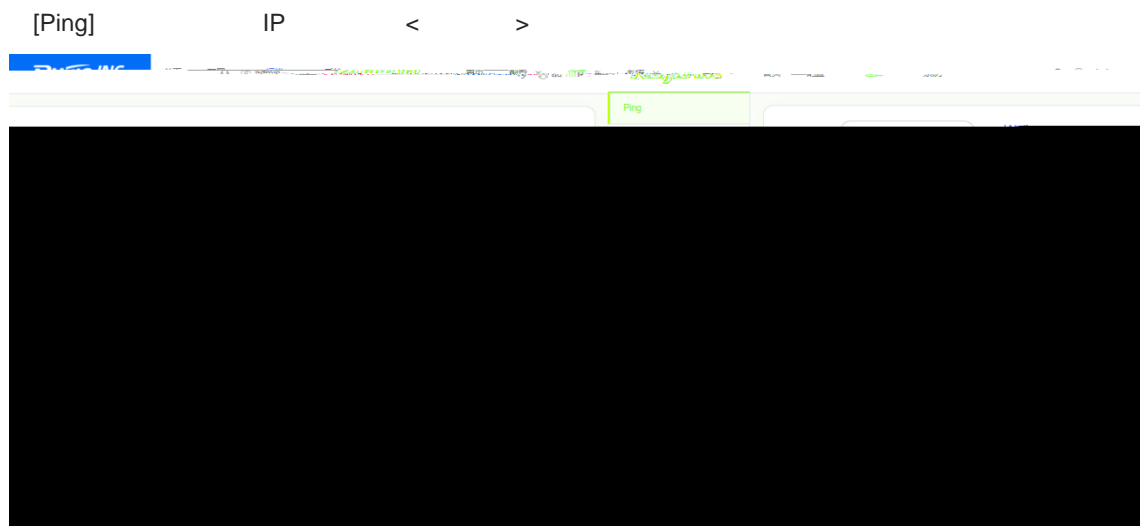
< >



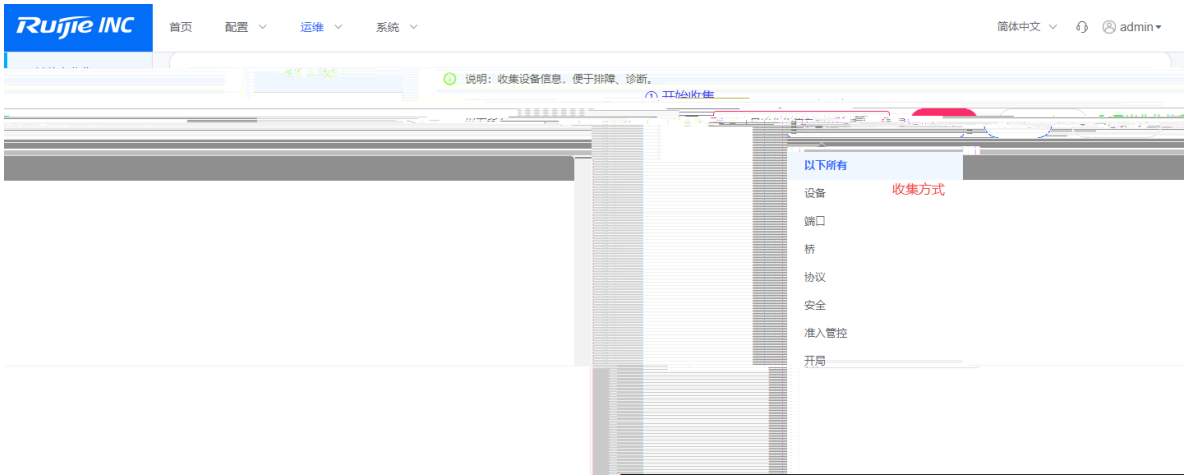
1.3.5

1.

(1) Ping



(2)



_20220118182247.txt

2.

(1)

< > 1



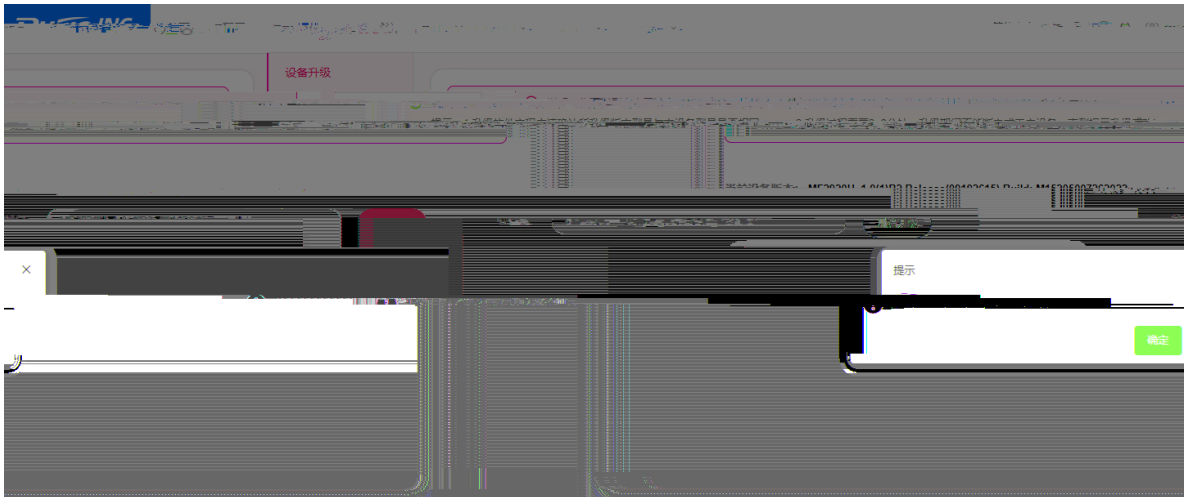
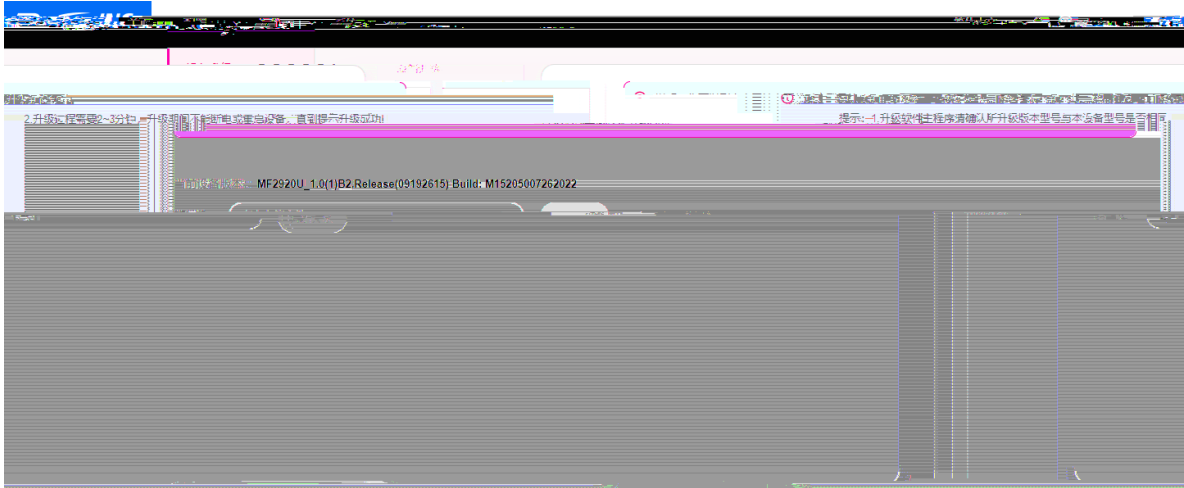
(2)



•

•

2~3



(3) Boot



Boot



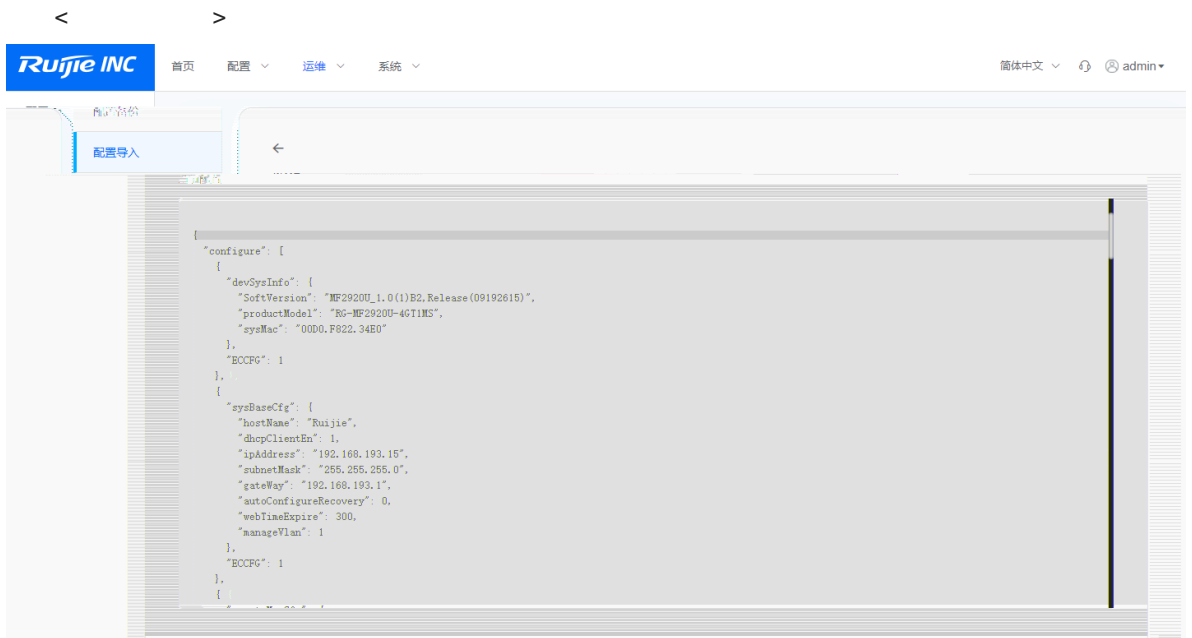
3.

(1)

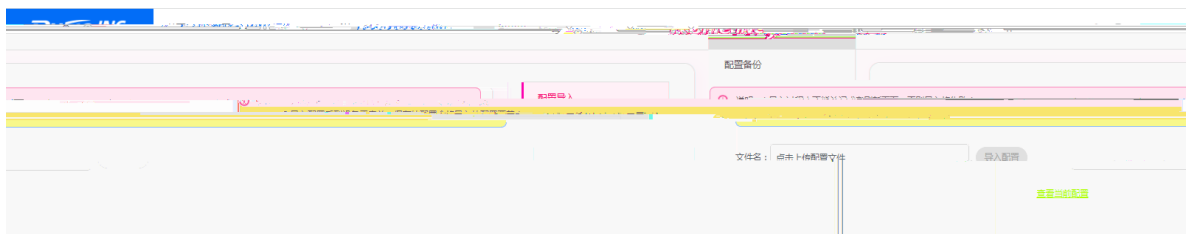
a



< > config.json



b



< > < >



< >

(2)



-
-

2-3

< >

config.json



-

< >

-

< > config.json

1.3.6

1.

(1)

[]

2 CLI


CLI

2.1

WEB Ruijie(diag)> CLI



exit

2.2

CLI **reboot**

2.3

2-1 show_sys_info

System description	
System software version	
System software number	

System boot version

boot

```
Ruijie(diag)#cat 1:system/config.jsn
{"configure":{"devSysInfo":{"softVersion":"2920U_1.0(1)B1_09131915","productModel":"RG-SF2920U-8GT1MS","sysMac":"00D0.F822.34CE"},"ECCFG":
{"192.168.193.104","subnetMask":"255.255.255.0","gateway":"192.168.193.1","autoConfigureRecovery":0,"webTimeExpire":300,"manageVlan":1},
...
Ruijie(diag)#write
```

2.6 Ping

ping ping ip address



ping ip ping

```
Ruijie(diag)ping 192.168.193.1
Sending 5, ICMP Echoes to 192.168.193.1, timeout is 2000 milliseconds:
ping: rcv 192.168.193.1 1 ms
ping: rcv 192.168.193.1 0 ms
ping: rcv 192.168.193.1 1 ms
ping: rcv 192.168.193.1 0 ms
ping: rcv 192.168.193.1 0 ms
Success rate is 100 percent (5/5),round-trip min/avg/max = 0/0/1 ms
Ruijie(diag)#
```