

WZB

RG-S1920

S1920_RGOS11.4(1)B41

• ' Ñ f

copyright © 2018



± • Ñ f

⚠ _É³ d¶µ j t 7'ðod"´ Ê®+ðo ¶ÿý!_ÿžÒgÿÿæ d
 \³ d "bàicf\c"µ d"´ Ê®+ðo âVý!X7 ´d
 !6 /Q‡ [Æã³ d "b!6gQ‡ [Æã \d

3. AÈâ

z

z

z

1 @ & ² Eweb ´

1.1 é

IE WEB
WEB WEB WEB WEB IE WEB
WEB WEB
• 3ö'Á 1%6f 6 , yi0od

1.2 À¹€Ð

<u>WEB</u>	WEB
------------	-----

1.2.1 ù ÚWEB a Â f Ô

€Ð a ´

PC

WEB

1-1

PC ping

WEB

x J

ì °ÊL-

z WEB WEB PC

z IE8~IE11 360 WEB

z 1024*768 1280*1024 1440*960 1920*1080

:(% "äa—û "¶ » ½") û d' _É ¾} a—û "û N « Ú Ú & " ZULWHIÉ " " Õ— :(%
K" È ÷ í Õ— š K d ¶ — l :(% "äa—û " ½ ä d

ì æ^WEB a Â t U

http://X.X.X.X IP IP 192.168.1.200
vlan1 IP " VLAN " VLAN IP

1-2



支持的浏览器：IE8-IE11，谷歌，360浏览器

请输入管理员账号

请输入管理员密码...

登录

[忘记密码?](#)

[English](#) ▶

修改密码

用户名： admin

新密码：

确认密码：

当前密码为默认密码，为提高系统安全性，请修改密码

WEB

1-3 WEB



Eweb K u È ô Î q Eweb • 8, Ä r Ä d

1.3 Eweb a Ä x ž

Ä - ½

ì ç æ Ù „ ^ I x ¹ B)

/	
	Trunk VLAN /VLAN
+	

DHCP Snooping	DHCP Snooping		
ARP	ARP		
ACL	ACL	ACL	ACL
	SNMP DNS		
	WEB		
	ping	tracert	
WEB	CLI		

1.3.1 配置向导

1-4

☰ 向导
✕

管理口：vlan 1

地址：

子网掩码：

默认网关：

DNS服务器：

重新设置时间：

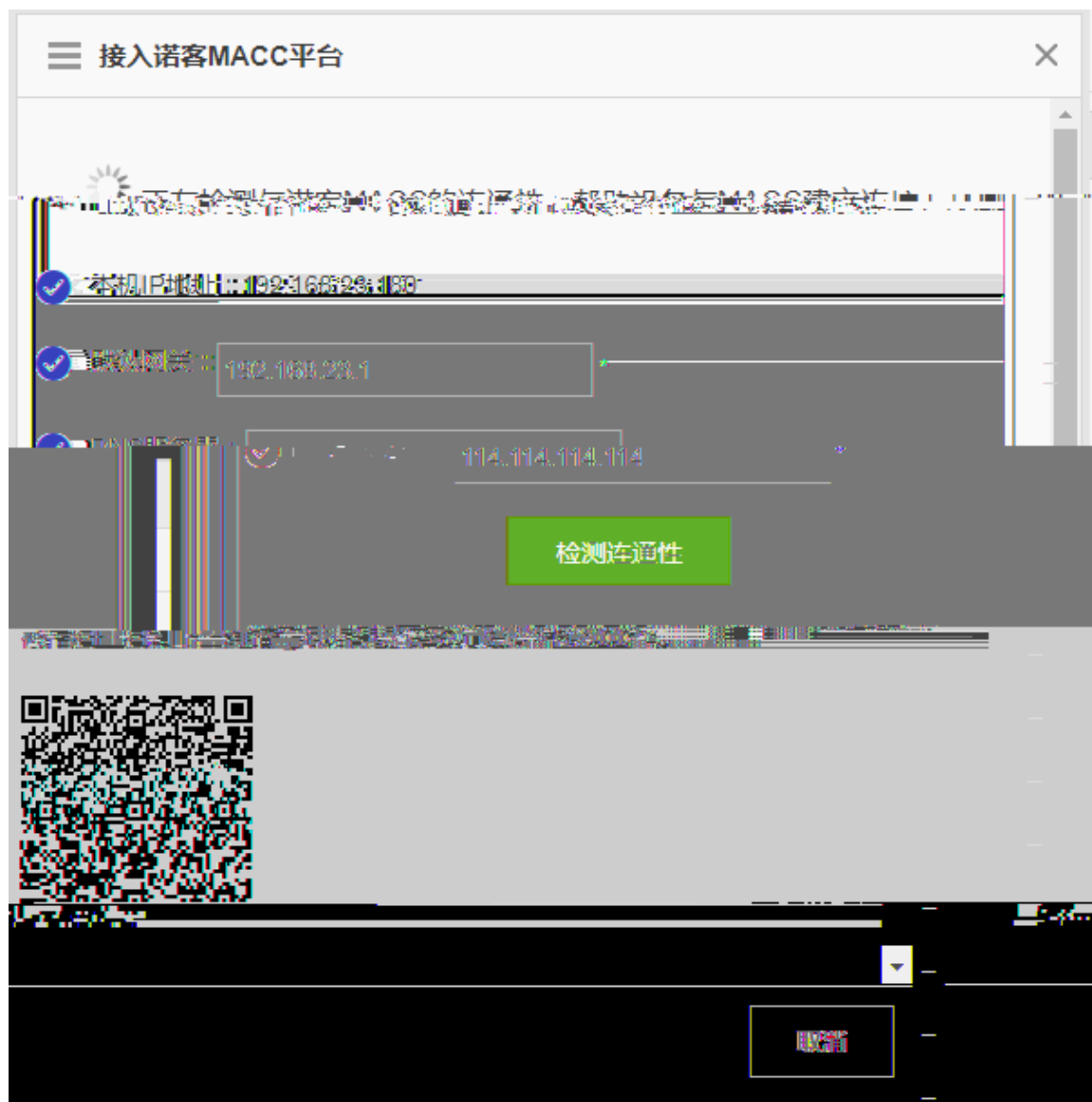
时区：

完成配置
取消

VLAN ID IP DNS DNS " 114.114.114.114"

1.3.2 } 9 a Â

1-5



IP DNS " "

MACC

1.3.3 n Đ

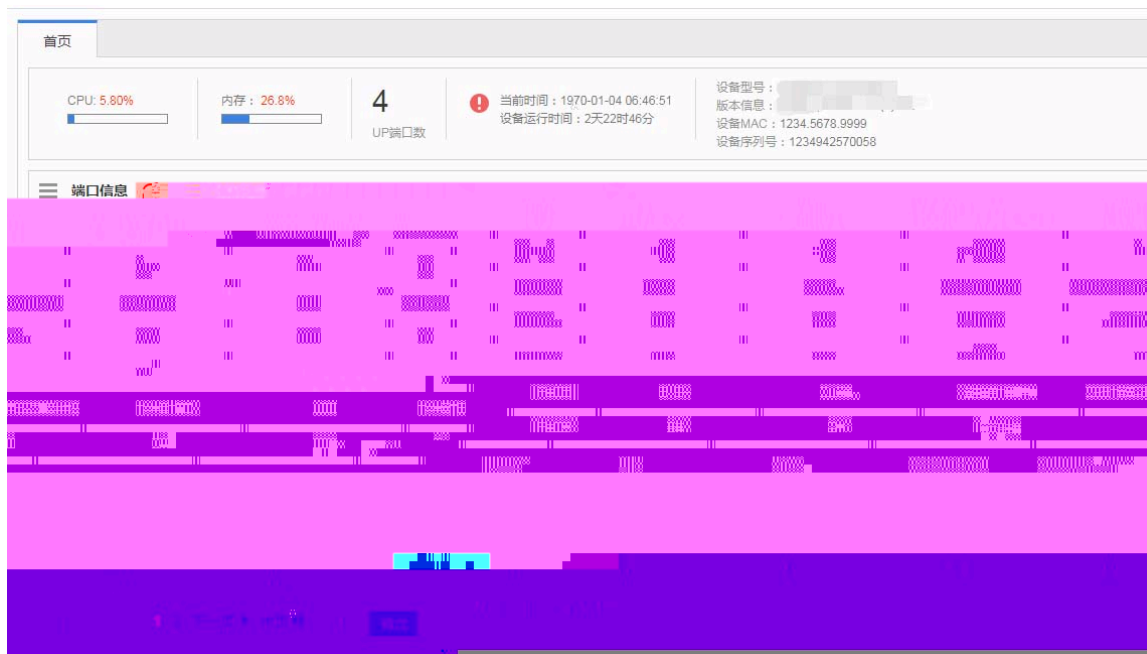
" "

VLAN POE

1.3.3.1

CPU

1-6



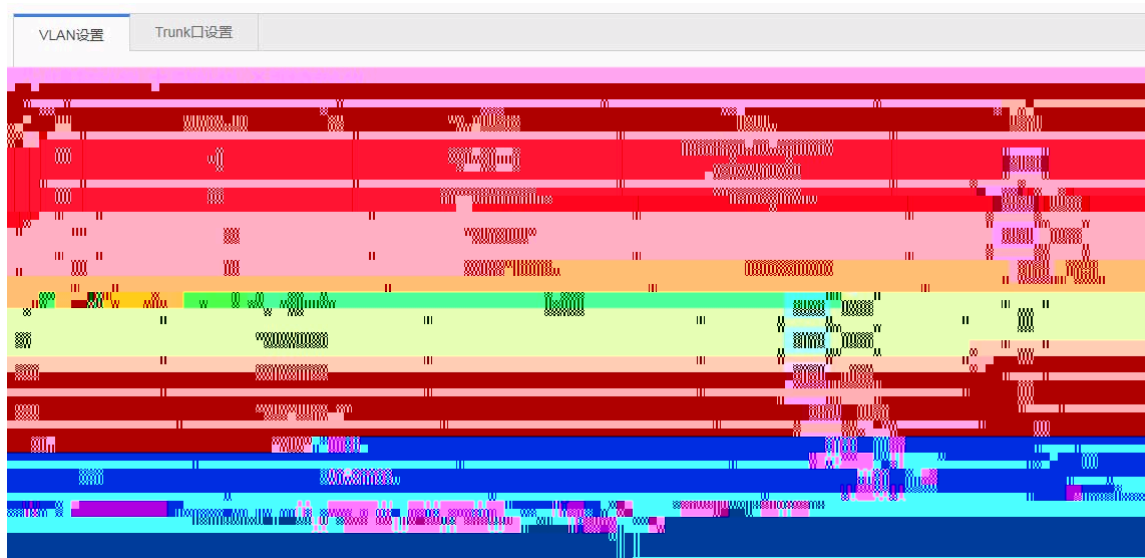
1.3.3.2 VLAN a

VLAN " VLAN " " Trunk "

VLAN f

VLAN

1-7 VLAN



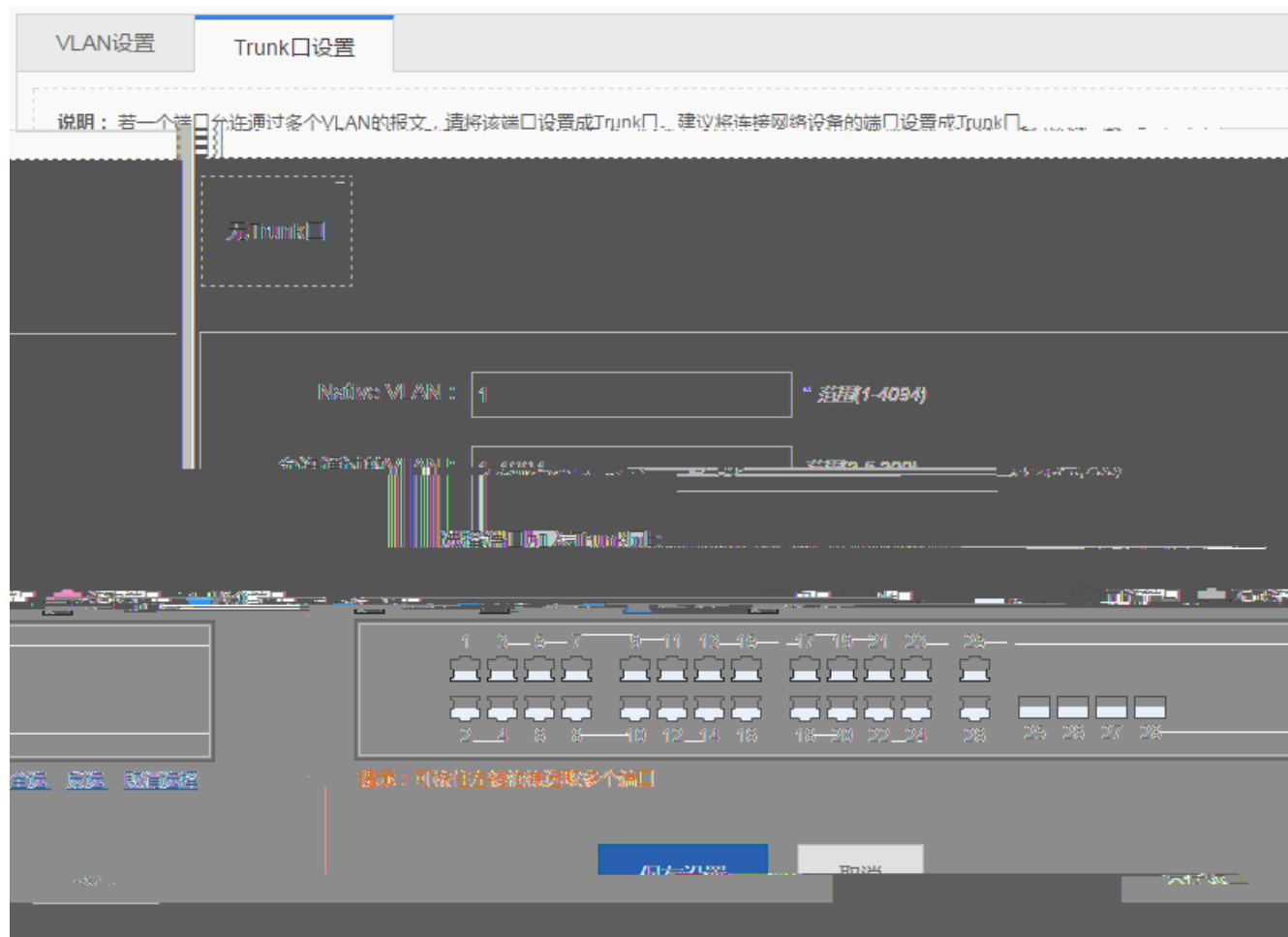
```

z      VLAN
      VLAN      VLAN ID      "      "      "      "      VLAN
z      VLAN
"      VLAN      "      <      >      VLAN      <      >
"      "
z      VLAN
1      "      VLAN      "      "      VLAN"
2      "      VLAN      "      <      >      "      vlan"      "      "
      VLAN 1      VLAN
      VLAN1 %4o      VLAN š K "b _ Ě M ¥ W , d
  
```

Trunk L f'

Trunk

1-8 Trunk



```

z      Trunk
      Native Vlan          VLAN( 3-5,8,10)  "      "      "      "
Trunk  Trunk
z      Trunk
" Trunk  "      Trunk          Trunk          <      >  "
"
z      Trunk
" Trunk  "      Trunk          <      >  "      Trunk  "      "
"
z      Trunk
" Trunk  "      Trunk          <      >  "      Trunk  "      "
"

```


1-10

1-10

全局配置

说明：根据设置的流量平衡算法进行流量分配

流量平衡算法：

保存设置

恢复默认值

聚合口设置

说明：为了扩大端口带宽或实现带宽的冗余备份，将多个物理口（成员口）绑定成一个逻辑口（聚合口）。每个聚合口最多可以绑定8个成员口。成员口之间通过分流规则承担网络流量的传输。

无聚合口

聚合端口号： 范围 1-81

选择端口加入聚合口：



提示：可在设备管理端选择多个端口

全选 反选 取消反选

添加设置

取消

Z

" " " "

<

>

Z

< > " "

" "

Z

" " < > < >

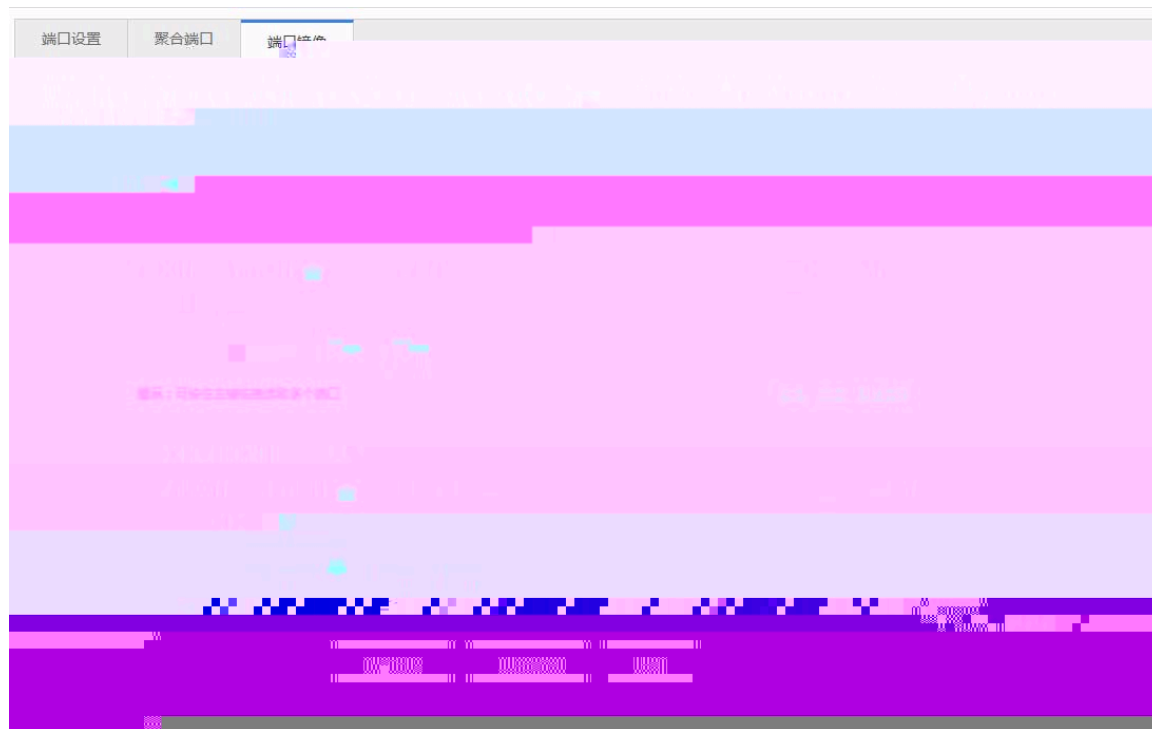
Z

" " < > < >

! —sARP ç _ÿ jÇc7'•• ARP Z, jÇc•" MAC VLAN _ÿ jÇfjÇD%/ ³ÅjÇM¥!&
jæ KPhjµ <â¶*jÇ > Üê³Ã} <â¶*jÇ >h V"µ jÇ—stãÔ_ÿ—â¶*d

OLE¥

1-11



web

<

>

e

f

"

1-12 POE

POE端口设置		全局设置							
+ 批量设置端口									
端口	POE状态	是否上电	最大功率	分配功率	当前功率	优先级	非称模式	操作	
Fa0/1	开启	否	N/A	3.0W	0.0W	低	关闭	编辑	
Fa0/2	开启	否	N/A	10.0W	0.0W	低	关闭	编辑	
Fa0/3	开启	否	N/A	30.0W	0.0W	低	关闭	编辑	
Fa0/4	开启	否	N/A	10.0W	0.0W	低	关闭	编辑	

Z

Poe

<

>

"

"

Z

"

"

<

>

<

>

"

"

i μ Af'

1-13

POE端口设置	全局设置
说明：在节能模式设置保留功率，可能会导致已上电的端口下电。	
可用总功率：125.0 W	
剩余总功率：125.0 W	
供电管理	
保留功率	

"

"

1.3.3.5 x ž n

1-14

< > " " < >

1.3.4 ě ě

" " MAC

1.3.4.1 MAC © ě

MAC "MAC " " "

Ī MAC © ě =

MAC >< Ā '1A¶ '!A' Ū,X| Ō MAC ><NM μ C È Ā '1'Ÿ'; MACĀVLANĀ y ·EĒ> '1A¶ Ā

选择查询条件 搜索

1970-1-1 00:50	0000.5c00.0117	1	GigabitEthernet 0/1	1970-1-1 00:49	001a.a91d.7672	1	GigabitEthernet 0/1	1970-1-1 00:50	001a.a92c.9f51	1	GigabitEthernet 0/1	1970-1-1 2:14:12	001a.a968.e366	1	GigabitEthernet 0/1	1970-1-1 2:14:59	001a.a971.30aa	1	GigabitEthernet 0/1
----------------	----------------	---	---------------------	----------------	----------------	---	---------------------	----------------	----------------	---	---------------------	------------------	----------------	---	---------------------	------------------	----------------	---	---------------------

显示 10 条 共165条

1-15



Z	MAC	VLAN ID	"	"	"	"
Z	"	"	<	>	"	"
"	"	"	<	>	"	"
Z	"	"	"	"	"	"
2	"	"	<	>	"	"

" MSTP"

MST

Z

VLAN

"

"

"

"

MST9DA0AFE0B4609E5>80<>A3805A0>

ž k f • -à Â ò30Đ`ĐPia€H` Ú8 — à è è

z

Port Fast BPDU

z

" "

< >

< >

ì RLDP f'

1 RLDP
RLDP RLDP < > "
"
2 RLDP
z RLDP
" " " " " " " " RLDP
" RLDP "
z RLDP
" RLDP " < > RLDP
< > " "
z
" RLDP " " RLDP "
2 " RLDP " < > " " " "

1.3.5 μ

" "

DHCP Snooping ARP

1.3.5.1 DHCP Snooping

DHCP Snooping

1-19 DHCP Snooping

m0 Do Q</MCID 0 >>BDC 0.3791 Tf 12 0 0 12 56.7 387.54 T494.52



```
z      >>
1      " ARP      "
2      " ARP      "      <      >      "      "
z
1      " ARP      "
2      " ARP      "      <      >      "      "
z
      IP      MAC      "      "      "      "      " ARP      "
```

1.3.5.3 • › 0 ñ

z

" " " "

z

" > " " " < > <

z

1

ACL

z ACL
ACL ACL " " " " ACL
z ACL
" ACL " < > ACL <
> " "
z ACL
1 " ACL " " ACL "
2 " ACL " < > " " " "

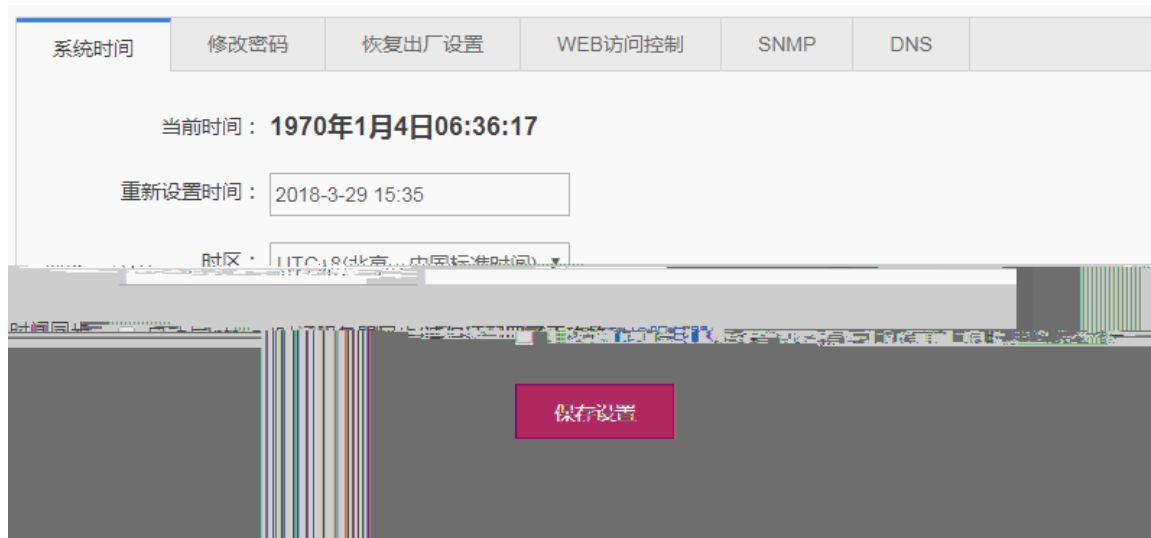
1.3.7 x ž

" " Web

1.3.7.1 x ž f ´

" " " " " " WEB " " SNMP" " DNS"

ı x ž • N



z

" Internet "

< > " "

i \$ 'X

1-27

Web网管密码修改

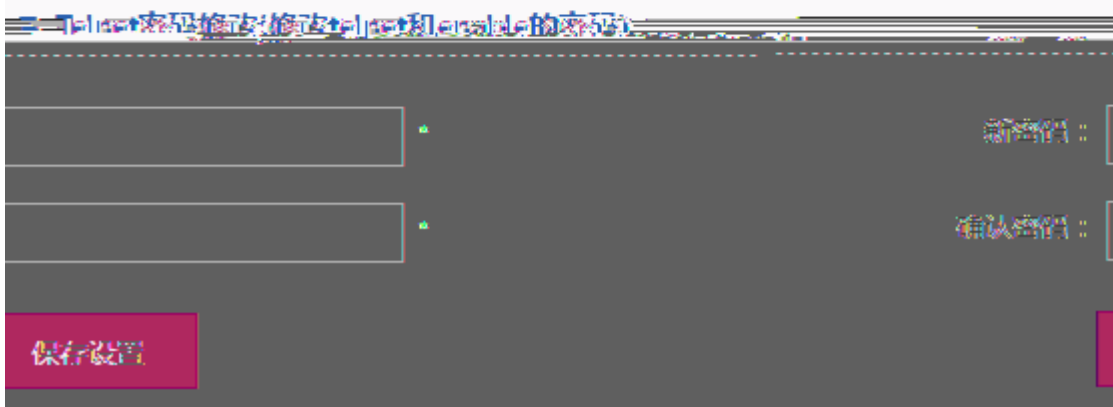
用户名： admin

原密码： *

新密码： *

确认密码： *

保存设置



z Web

Web

< >

web • A ò " o ™ t enable A ò d

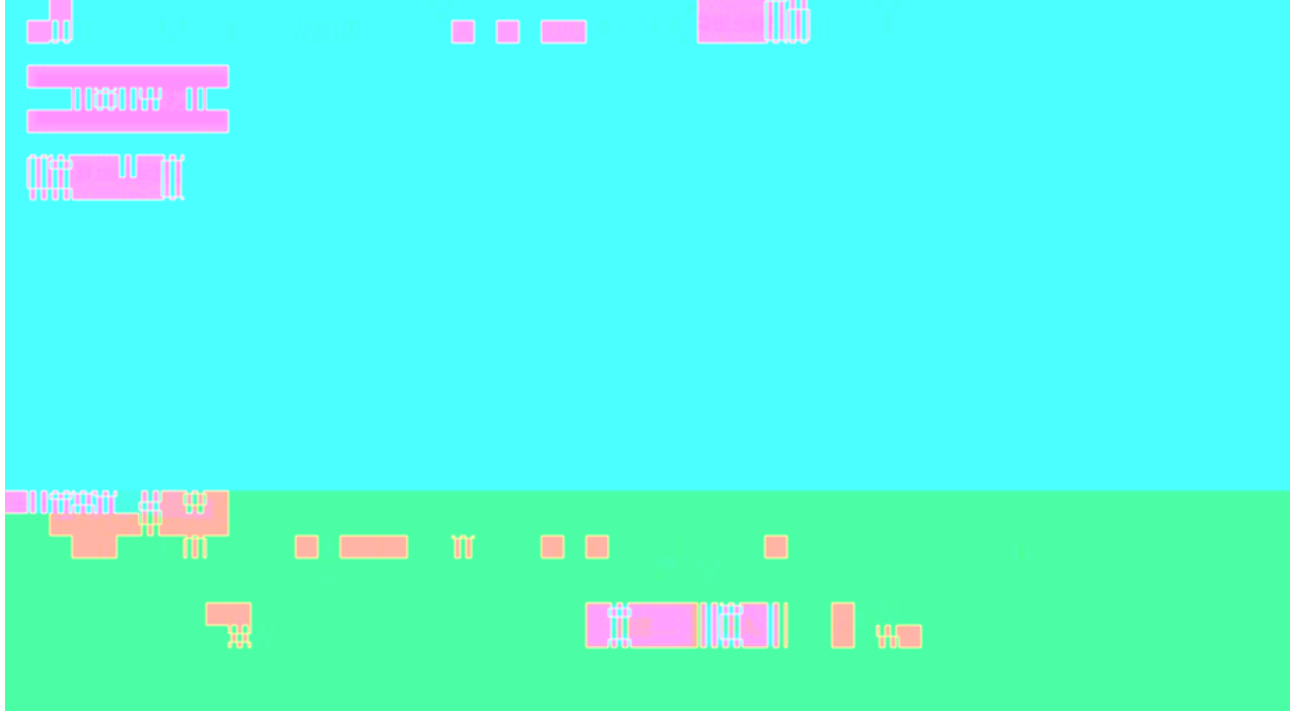
z Telnet

telnet

5' Ö Þ 3 '

1-28

三 恢复出厂设置



z /

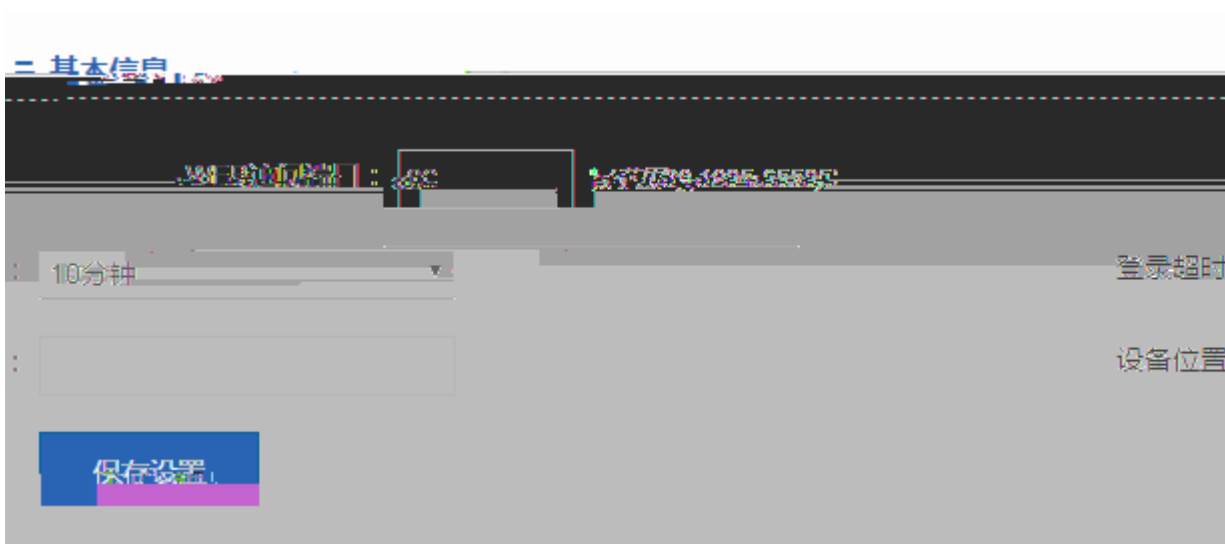
z

< >

WEB g K 0 ñ

WEB

1-29 WEB



WEB

< > " "

SNMP

SNMP

1-30 SNMP



SNMP

SNMP

Trap

< > " "

DNS

DNS

1-31 DNS

DNS服务器1: +

保存设置

DNS < > " "

1.3.7.2 x ž f

ì -© f

1-32



bin < >

1.3.7.3 a Â s ´ a

1-33

管理员权限

+ 添加管理员

用户名	操作

z

< > " " " "

10

{,o 1%•8T DGRILQo•8T¶» cP•8Tã«•8T¶»À9,q•8Tã«ršK
cPææšKdo M¥W,d

1.3.7.4 xžz¹

" " " "

ì z¹§ —

1-34



IP

SYSLOG

ì ó xžz¹

1-35

" "

1.3.7.5 m n V ĩ

" ping " " tracet " " "

Ī Ping ó Z

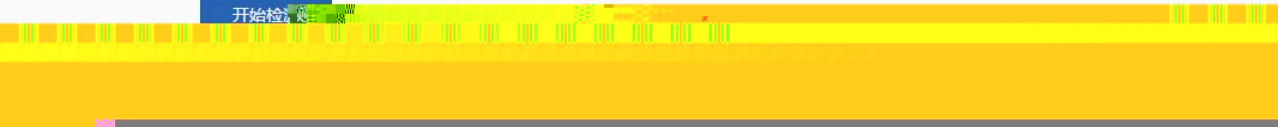
Ping

1-36 ping

目的IP地址或域名:

超时时间(1-10) :

重复次数(1-100) :



IP

<

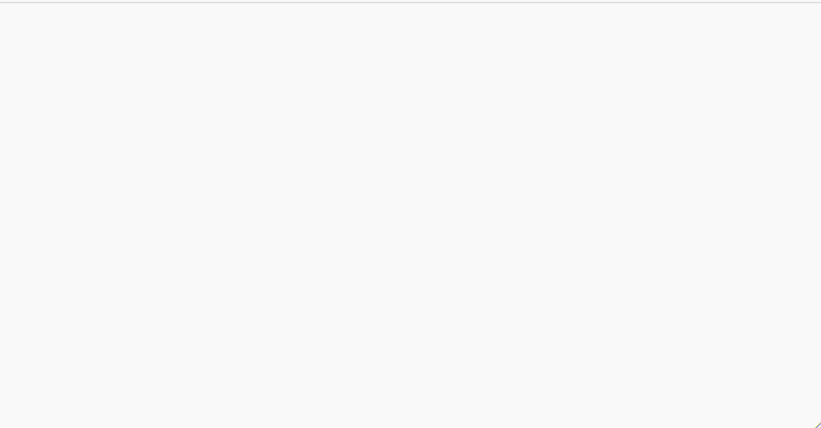
>

tracert ó Z

tracert

1-37 tracert

超时时间(1-10) :



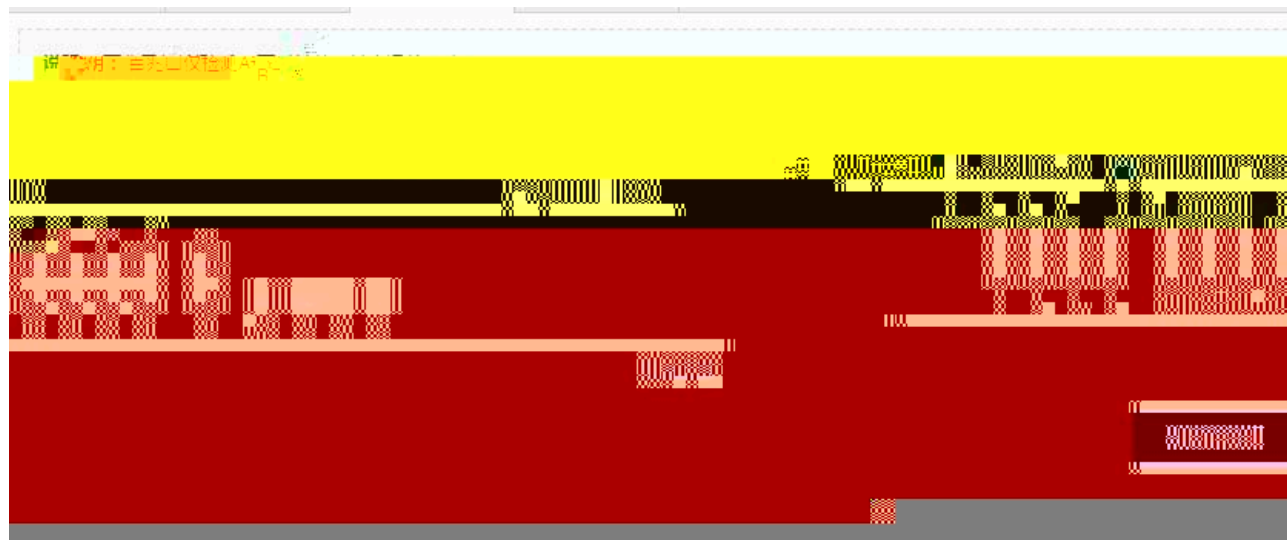
ping

IP

<

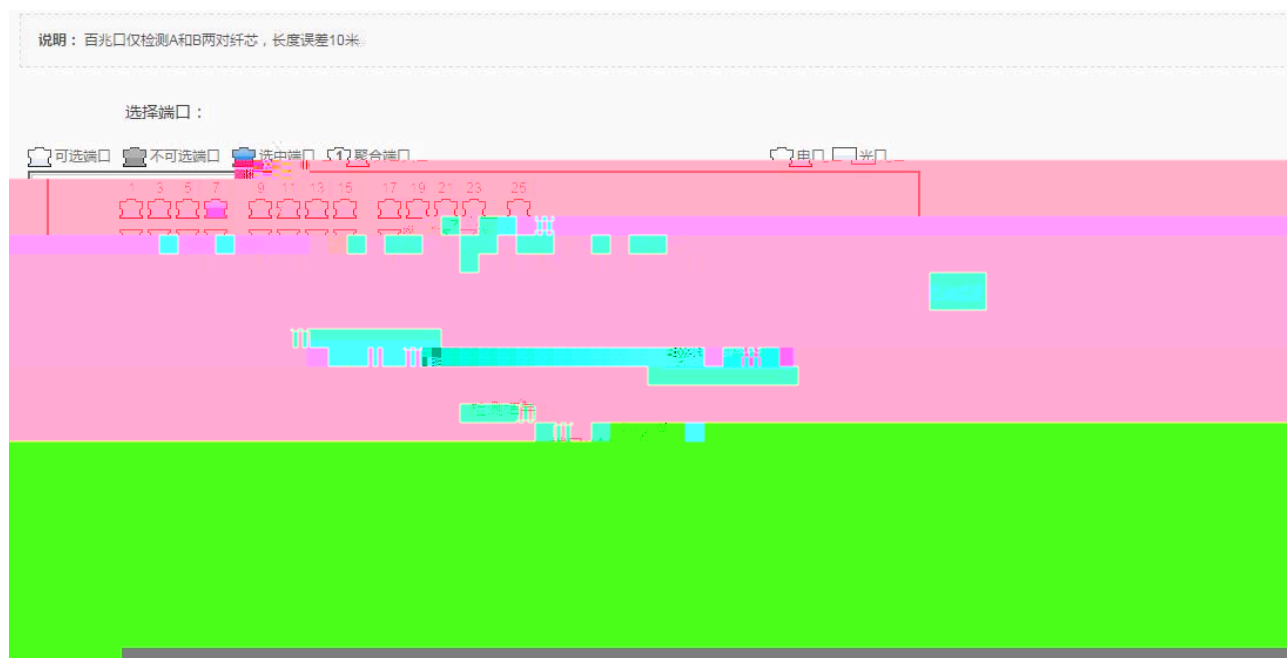
žšóZ

1-38



< > < >

1-39



%•?W s

NIM6 Ã 1E-> ÔK Lš Ê*ü bA' Û Lp f 1 µC Lš Ä

说明：通过接收设备的故障信息，便于排查设备故障。



1.3.7.6 WEB 0 ñ U

NIM6 ð³ CLI { Ä i 0 È üEg 9 Eg 9 CLI Q , È Ý²E: ê5Ü&•İ ¥EÖ ÝJ, G ÄEg 9 Q , Ä Ö TAB Q ,>9U\$ 1ž ? Q , Ä

