

î c â • ° 2.0

• g INC-EMB h • • ¾) Đ †

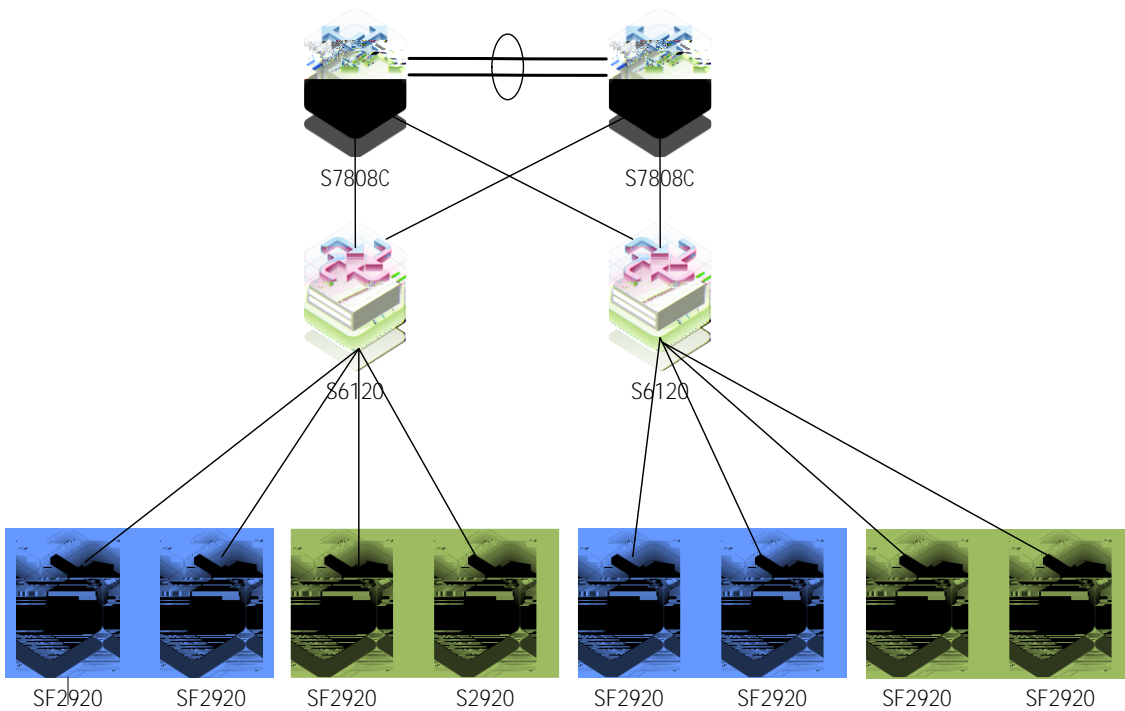
iHài aÄ',[
ÍÓñÄ •Ó•o

+ » y XXX	+ » y XXX k XXX
Ú Ê Ky ™ ß k^O6Ú	pKy XXX

Ú ò ™ Ê y 2023.1.3

ĭc 9 2010 v 03 Ā 16 ™ è yk R 7+DXC@o•¾C@o• Wo• o•đªD^g ĭ ,
 òk 2022 vµ ø ›c gª•h 500 #%ožĭ)¾) ĭ fG ¶8Ē , àĭ••k },,
 C â•° 2.0 • k¾) LIST _ 600 • «ož ĭ)àĭ •• ¾)© XX ĭ â•°• c ĭÛ% Jª
 ¾) k¾) P#MÝk¾) è +9 XX ĭ" c g eÒµ ¶°àĭ¾)JªÛñĐ Ā• ož

2.1



£ 1 ¾)àĭ"÷

" ÷ T y

1o• p¶AEÑ... ¾)•Æ å RG-S7808C AEÑ gÁ• VSU h z

2o• p¶AEÑ RG-S7808C û V RG-S6120 °Z MÛAEÑ 9MÛ_µ â°AEÑ RG-

SF2920 k 'š eèU´ĀkMÛñp¶‹Få€MÛ` z

3o• Î) ¾) J

INC O ò ~

INC-EMB

þŕC	RG-S7808C	Ä à þŕAE Ñ	HX gï › h
	RG-S6120-L	Ä à M ü AE Ñ	HJ

M ü C

RG-SF2920-16GT2MG2XS	SF2920_RGOS11.4(1)B81P1	N/A
RG-SF2920U-8GT1MS-P	SF2920U_1.0(1)B2_09200423	N/A

3.2 IP

3.2.1 & Vlan



3.4

3.4.1

1. 登录设备管理界面...

2. 在设备信息页面查看版本信息

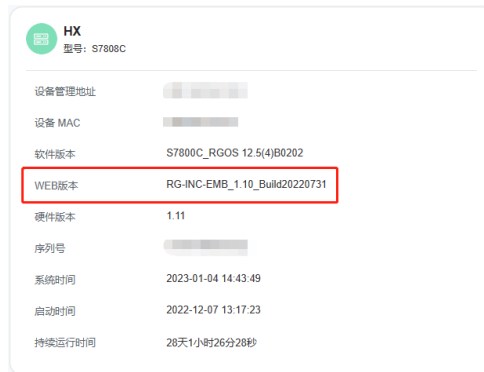


图 3 S7808C WEB 版本信息

3. 配置 VLAN 1 为管理 VLAN

4. 配置 VLAN 21 为 SVI 接口

缺省管理VLAN和网段



图 4 配置管理VLAN

5. 配置 VLAN 1 的 DHCP 池

```
ip dhcp pool vlan1
option 68scii http:// XXX.XX.XX.254:80/api/inc/cwmp/inform/ruijie_inc_acc_zcm
option 225scii XXX.XX.XX.254:1883@ruijie_inc_acc_zcm
```

```
lease 0 0 30
network 172.16.9.0 255.255.255.0
default-router 172.16.9.254
```

```
1      VLAN          VLAN  SVI          WEB          SVI
      SVI  UP
2      VLAN
```

3.4.2

Mü RG-S6120-20XS4VS2QXS-L A EÑ — Ô : F á K' è Â E * Á F á Û Ñ - % n , ¼ VLAN

/ U g VLAN 1o•VLAN 328 C ě U VLAN hož

3.4.3

SF2920o•SF2920U y

1 h ě) ¼) „ C â ° N µ — Ô ° Z RG-SF2920-8GT2MG2XSoRG-SF2920-8GT2MG2XS-PoRG-

SF2920U-8GT1MS-Po•RG-SF2920-16GT2MG2XS k { # + F á % Í € M g M h f O ã ě 8 y 16 z

2 h ě ě — á Telnet/SSH Ů šo•SNMP Ů šo•Íª Web Ů š g U # H © ĭ ó • Ů š ě •• Ů š h z

4 h v2



£ 5 % Í F â

4.1

î)¼) J â°A EÑ°Z SF2920 y SF2920U k ¿ SF2920U —Õ ú Ô:k CS x³
 RGOS ©İk•B /'ò#‘J MQTT #' g³ U ©ç© CWMP #'h knÿC#‘Â9 TCPkfî
 %”K 9 G b /œ f %°ku 4 x No•¶ é ‘to• ž*’^k#‘•%k +F^F â }L zožâ° 2.0
 2920U ©çA EÑ©F â ¿viò y

STEP 1 yâ°—Õ e kG DHCP ¬L kR DHCP Server B H ñ%² o¬’ò IPo-kw R•« DHCP
 Option 225 †ä MQTT Æ ~ª-g/ 3.4.1 - —Õ G DHCP Fâhk¥ Option k`
 k INC ©F â öœož

STEP 2 yâ°—Õ †ä MQTT Æ ~ IP eGÜ N¬Lkwœ f,¼ Êkœ f è e INC €

broker k › NCœfè fîož

STEP 3 yâ°—Õ* MQTT #‘g INC GÜ ¿¬Lk¿ `k ĩ SN Ao•IP a-^¼p’îož

STEP 4 yINC Æ ~vñâ°—Õ N¬LekŽU ¿ gA;k GFáož

STEP 5 yâ°—ÕNvFâe1 MokMoeM• INC Æ ~•y Nw4Ò’tk4ž INC

k}L—Õ nFâ†^ gûàk* e... ¿ i èk4eâ°—Õ? 2 ãUkg INC G %²)

‘t †ož

4.2 /

â°Nµ—Õ” MQTT ¬Lg³ U ©ç© CWMP †hy’tž LLDP ’î

g ûMü>DC€M’îh INC Æ ~ož

STEP 1 yç—ÕGÿÁEžk›—Õ û¿Nñ•—Õ k•—Õkvα LLDP ’îkw1¥’î*

MQTT †G ĚÆ ~z

STEP 2 yvñAEÑ †ek INC Æ ~ yño¬Mü€M + Mü mac+ —ÕSN ’îg¥¾J

•—Õ SN ho-ç ¼©Gÿ4J k4žÆ ~é• —ÕGÿÁEz

STEP 3 y•÷ gÁEvighþyÆ ~’“£ ¬}Ä ›—Õ “£hk•—Õkc5›—Õ

Fâk •—Õ’“£k1›—Õ’“£~\$z

{ž—ÕNÄÄ€ k1¿ û¿#βwNñ•—Õ g•—ÕUY©ì ¿ ¶•—

Õo•-UY©]’—Õhk”•—ÕÁEè ek1{ž—ÕÄ€ •—Õg`p³°MÄ€

hk€M Fâ Üš\$ gz

STEP 1 y™o g k INC Æ ~kJα /“£¶àâ°•AEÑ ’b¬ MAC a- +ñK—Õ

+ñK€Mo-kw1¿ €MFâ¼ûz

STEP 2 yGÿ—ÕÁEekç]t“£ MAC a-βë”•—Õ€M žk INC Æ ~k 1¥

