403 Forbidden

本电子书由CyberArticle制作。点击这里下载CyberArticle。注册版本不会显示该信息。 删除广告

V7交换机Console密码忘记处理方法

目录

V7交换机Console密码忘记处理方法

- 1 配置需求或说明
 - 1.1 适用产品系列
 - 1.2 配置需求及实现的效果
- 2 组网图
- 3 配置步骤
 - 3.1 进入bootroom菜单清除Consle密码
 - 3.2 如果不需要之前的配置信息的话
 - 3.3 如果需要之前的配置信息的话

1 配置需求或说明

1.1 适用产品系列

本案例适用于如 S5130-28F-WiNet、S5500V2-24P-WiNet、S5500V2-48P-WiNet等的V7交换机, V5、V7交换机具体分类及型号可以参考"1.1 Comware V5、V7平台交换机分类说明"。

1.2 配置需求及实现的效果

清除Consle密码,恢复出厂

2组网图

无

3配置步骤

3.1 进入bootroom菜单清除Consle密码

|<1> Boot System

|<2> Enter Serial SubMenu

通过conlse线和crt软件连接并登陆设备,然后把设备断电重启。控制台上会打印如 下信息,当出现 "press Ctrl+B"的时候快速按住 "Ctrl+B" 进入botroom菜单 System is starting... Press Ctrl+D to access BASIC-BOOTWARE MENU Booting Normal Extend BootWare The Extend BootWare is self-decompressing......Done! BootWare Validating... Press Ctrl+B to enter extended boot menu... BotWare password: Not required. Please press Enter to continue. Password recovery capability is enabled. Note: The current operating device is flash Enter < Storage Device Operation > to select device. 按住"Ctrl+B"进入如下菜单。选择"<6> Skip Current System Configuration"跳 过当前配置启动,不同设备可能不是数字6, MENU>=========== |<1> Boot System |<2> Enter Serial SubMenu |<3> Enter Ethernet SubMenu |<4> File Control |<5> Restore to Factory Default Configuration |<6> Skip Current System Configuration |<7> BootWare Operation Menu |<8> Clear Super Password |<9> Storage Device Operation I<0> Reboot Ctrl+Z: Access EXTEND-ASSISTANT MENU Ctrl+F: Format File System Enter your choice(0-9): 6 Flag Set Success. 然后输入0重启设备 MENU>===========

|<3> Enter Ethernet SubMenu |
|<4> File Control |
|<5> Restore to Factory Default Configuration |
|<6> Skip Current System Configuration |
|<7> BootWare Operation Menu |
|<8> Clear Super Password |
|<9> Storage Device Operation |
|<0> Reboot |

Ctrl+Z: Access EXTEND-ASSISTANT MENU

Ctrl+F: Format File System Enter your choice(0-9): 0

System is starting...

Press ENTER to get started.

3.2 如果不需要之前的配置信息的话

操作步骤: 跳过启动文件后直接保存当前配置, 再重启。

<H3C>save

The current configuration will be written to the device. Are you sure? [Y/N]:y

Please input the file name(*.cfg)[flash:/startup.cfg]

(To leave the existing filename unchanged, press the enter key): (输入回车)

flash:/startup.cfg exists, overwrite? [Y/N]:y

Validating file. Please wait...

Configuration is saved to device successfully.

<H3C>reboot

Start to check configuration with next startup configuration file, please wait......DONE!

Current configuration may be lost after the reboot, save current configuration? [Y/N]:y

This command will reboot the device. Continue? [Y/N]:y

3.3 如果需要之前的配置信息的话

<H3C>

#Apr 26 12:02:07:166 2000 H3C SHELL/4/LOGIN:

Trap 1.3.6.1.4.1.25506.2.2.1.1.3.0.1<a href="https://linear.ncbi.nlm.ncbi.n

% Apr 26 12:02:07:306 2000 H3C SHELL/5/SHELL_LOGIN: Console logged in from aux0.

<H3C>dir %查看设备配置文件

Directory of flash:/

1 drw- - Apr 26 2000 12:00:20 logfile

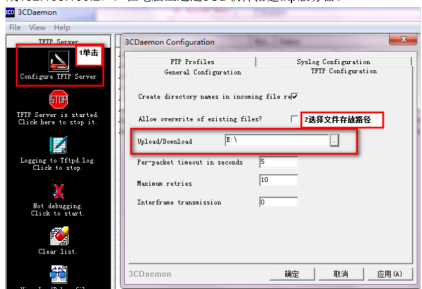
2 -rw- 1666 Apr 26 2000 12:05:39 startup.cfg

3 -rw- 1556 Apr 26 2000 12:05:33 _startup_bak.cfg

4 -rw- 151 Apr 26 2000 12:05:30 system.xml

29106 KB total (16876 KB free)

给设备和电脑配置成同网段IP地址(举例: WAC配置成192.168.100.1,电脑配置成192.168.100.2),在电脑上通过3CD软件搭建tftp服务器。



<H3C>sys

System View: return to User View with Ctrl+Z.

[H3C]interface Vlan-interface 1

[H3C-Vlan-interface1]ip address 192.168.100.1 24

[H3C-Vlan-interface1]quit

[H3C]ping 192.168.100.2

PING 192.168.100.2: 56 data bytes, press CTRL_C to break

Reply from 192.168.100.2: bytes=56 Sequence=1 ttl=128 time=7 ms

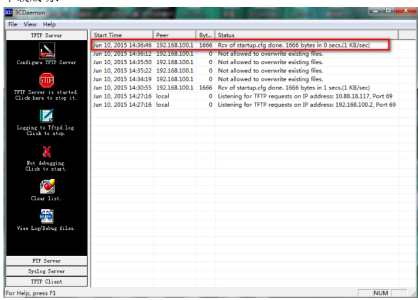
Reply from 192.168.100.2: bytes=56 Sequence=2 ttl=128 time=2 ms

<H3C>tftp 192.168.100.2 put startup.cfg

File will be transferred in binary mode
Sending file to remote TFTP server. Please wait... |
TFTP: 1666 bytes sent in 0 second(s).
File uploaded successfully.

<H3C>

下载成功:



可以到本地相关路径(此例子中是E盘)查看到相关文件。

需要恢复之前配置

解决方法: 删除密码恢复之前配置文件

使用记事本打开startup.cfg文件

#

line aux 0

authentication-mode password user-role network-admin set authentication password hash \$h\$6\$IkdkQ685Zk7x6t/7\$eaeY

删除aux0口下的认证方式和密码并保存文件

#

line aux 0

user-role network-admin

覆盖当前配置文件

<H3C>tftp 192.168.100.20 get startup.cfg

The file startup.cfg exists. Overwrite it? [Y/N]:y

Verifying server file...

Deleting the old file, please wait...

. . .

File will be transferred in binary mode

Downloading file from remote TFTP server, please wait....

TFTP: 1166 bytes received in 0 second(s)

File downloaded successfully.

<H3C>reboot

Start to check configuration with next startup configuration file, please wait......DONE!

Current configuration may be lost after the reboot, save current configuration? [Y/N]:n 不保存配置

This command will reboot the device. Continue? [Y/N]:y 确定继续重启