

## 知 S6520X交换机诊断信息收集的方法 (WEB版)

产品特性 韦家宁 2020-04-09 发表

### 组网及说明

S6520X交换机收集诊断信息文件的方法有两种，分别是网页版和命令行版，以下是网页版的收集方法

S6520X交换机的版本信息如下：

H3C Comware Software, Version 7.1.070, Release 1110P02

Copyright (c) 2004-2018 New H3C Technologies Co., Ltd. All rights reserved.

H3C S6520X-54QC-EI uptime is 24 weeks, 1 day, 21 hours, 29 minutes

Last reboot reason : Cold reboot

Boot image: flash:/s6520x-cmw710-boot-r1110p02.bin

Boot image version: 7.1.070, Release 1110P02

Compiled Aug 14 2018 11:00:00

System image: flash:/s6520x-cmw710-system-r1110p02.bin

System image version: 7.1.070, Release 1110P02

Compiled Aug 14 2018 11:00:00

Slot 1:

Uptime is 24 weeks,1 day,21 hours,29 minutes

S6520X-54QC-EI with 2 Processors

BOARD TYPE: S6520X-54QC-EI

DRAM: 2048M bytes

FLASH: 1024M bytes

PCB 1 Version: VER.A

Bootrom Version: 105

CPLD 1 Version: 001

CPLD 2 Version: 003

Release Version: H3C S6520X-54QC-EI-1110P02

Patch Version : None

Reboot Cause : ColdReboot

[SubSlot 0] 48SFP Plus + 2QSFP Plus

[SubSlot 1] 1/2.5/5G BASE-T

[SubSlot 2] 1/2.5/5G BASE-T

Slot 2:

Uptime is 24 weeks,1 day,20 hours,16 minutes

S6520X-54QC-EI with 2 Processors

BOARD TYPE: S6520X-54QC-EI

DRAM: 2048M bytes

FLASH: 1024M bytes

PCB 1 Version: VER.A

Bootrom Version: 105

CPLD 1 Version: 001

CPLD 2 Version: 003

Release Version: H3C S6520X-54QC-EI-1110P02

Patch Version : None

Reboot Cause : IRFMergeReboot

[SubSlot 0] 48SFP Plus + 2QSFP Plus

[SubSlot 1] 1/2.5/5G BASE-T

[SubSlot 2] 1/2.5/5G BASE-T

### 配置步骤

要使用网页版的收集诊断信息文件，首先交换机要开启WEB功能，并创建了相应的用户及赋予WEB登录权限，可参考如下WEB功能的开启方法：

开启WEB功能：

```
[H3C]ip http enable
```

```
[H3C]ip https enable
```

创建用户，设置密码，赋予WEB登录方式及管理员操作权限

[H3C]local-user admin

[H3C-luser-manage-admin]password simple admin

[H3C-luser-manage-admin]service-type http https

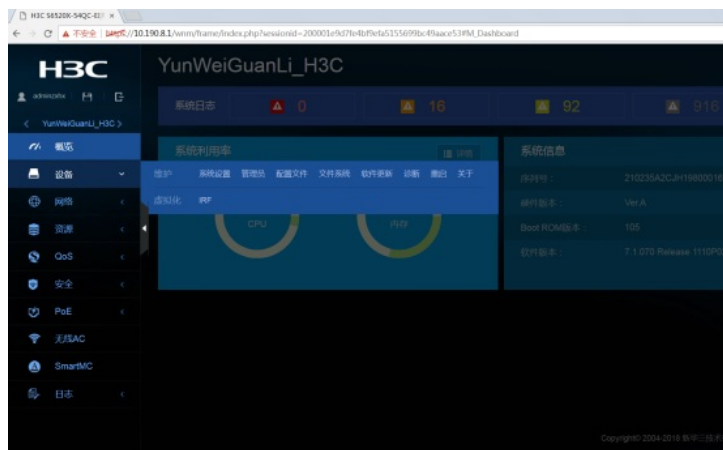
[H3C-luser-manage-admin]authorization-attribute user-role network-admin

[H3C-luser-manage-admin]quit

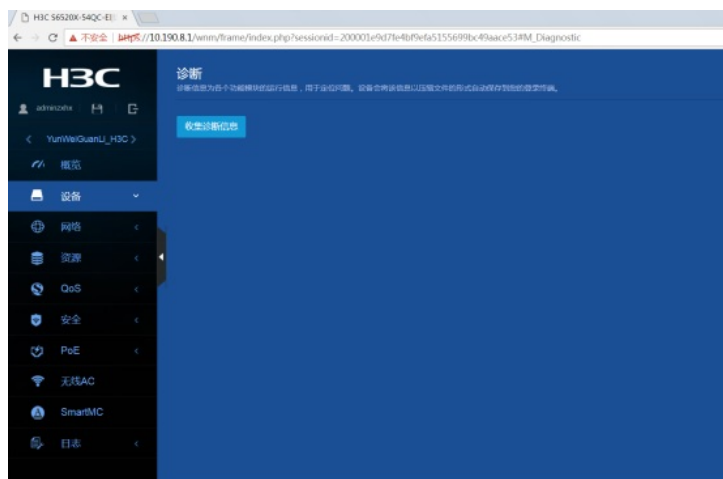
## 1、登录网页版



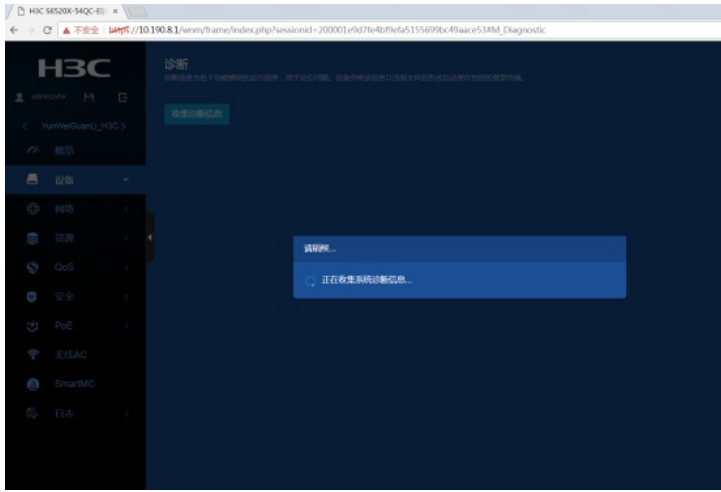
## 2、选择“设备”-“诊断”



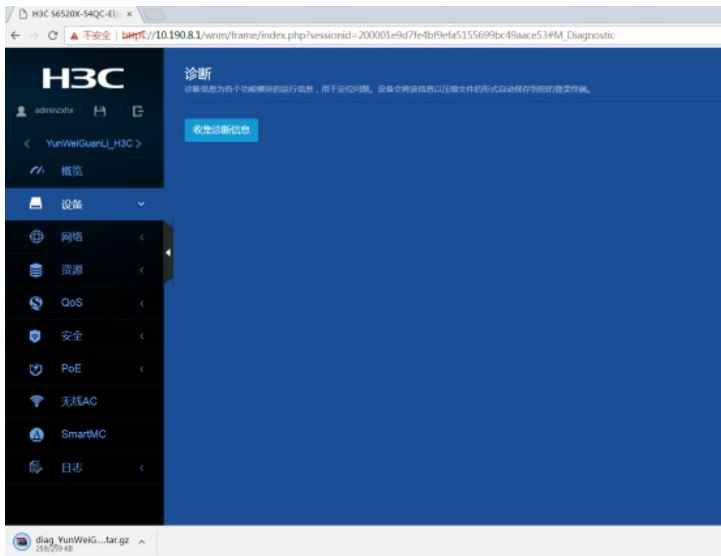
## 3、点击“收集诊断信息”



## 4、正在收集



## 5. 收集完成



## 配置关键点