

组网及说明

1 配置需求或说明

1.1 适用产品系列

本案例适用于如S5500V2-34S-EI、S5500V2-28F-SI、S5530F-EI-D、S5560-54C-EI、S5560X-54C-PWR-EI、S5820V2-52Q、S5820V2-52QF-H3等S5500V2、S55X0、S58X0V2系列的交换机。

1.2 配置需求

Switch管理VLAN是VLAN2，开启了Telnet功能。Telnet用户主机与Switch相连，需要实现Switch对不同的Telnet用户进行分权管理。其中，admin用户拥有最高管理权限，user1用户只有ping、tracert和display interface查看接口信息权限。

2 组网图



配置步骤

3 配置步骤

3.1 Switch配置

```
# 创建管理VLAN。
system-view
#设置交换机系统名称为Switch
[H3C]sysname Switch
[Switch] vlan 2
[Switch-vlan2]quit
# 设置交换机管理地址。
[Switch]interface Vlan-interface 2
[Switch-Vlan-interface2]ip address 1.1.1.1 255.255.255.0
[Switch-Vlan-interface2]quit
# 设置交换机连接Router的接口加入VLAN2。
[H3C]interface g1/0/1
[H3C-GigabitEthernet1/0/1]port link-type access
[H3C-GigabitEthernet1/0/1]port access vlan 2
[H3C-GigabitEthernet1/0/1]quit
# 开启telnet功能。
[Switch]telnet server enable
# 配置使用帐号+密码方式进行telnet认证。
[Switch]line vty 0 4
[Switch-line-vty0-4]authentication-mode scheme
[Switch-line-vty0-4]quit
# 创建admin帐号。
[Switch]local-user admin
# 配置帐号的服务类型为telnet。
[Switch-user-manage-admin]service-type telnet
# 配置帐号的密码为admin。
[Switch-user-manage-admin]password simple admin
#赋予帐号最高权限。
[Switch-user-manage-admin]authorization-attribute user-role level-15
[Switch-user-manage-admin]quit
# 配置user1角色，定义只能使用ping、tracert和display interface相关命令
[Switch]role name user1
[Switch-role-user1]rule 1 permit command ping *
[Switch-role-user1]rule 2 permit command tracert *
[Switch-role-user1]rule 3 permit command display interface *
[Switch-role-user1]quit
```

```

# 创建账号user1。
[Switch]local-user user1
# 配置帐号的服务类型为telnet。
[Switch-luser-manage-user1]service-type telnet
# 配置帐号的密码为user1。
[Switch-luser-manage-user1]password simple user1
#赋予帐号拥有user1角色的权限。
[Switch-luser-manage-user1]authorization-attribute user-role user1
# 为保证用户仅使用授权的用户角色role1，删除用户user1具有的缺省用户角色network-operator。
[Switch-luser-manage-user1]undo authorization-attribute user-role network-operator
[Switch-luser-manage-user1]quit
#保存配置
[Switch]save force
3.5 Router配置
#设置交换机系统名称为Router
[H3C]sysname Router
#Router配置接口地址，保证能和Switch互通
[Router]interface GigabitEthernet 0/0
[Router-GigabitEthernet0/0]ip address 1.1.1.2 255.255.255.0
[Router-GigabitEthernet0/0]quit
#保存配置
[Router]save force
3.2 验证配置

```

1) Router使用user1帐号 telnet登录Switch测试， display 只能查看接口的信息：

```

<Router>telnet 1.1.1.1
Trying 1.1.1.1 ...
Press CTRL+K to abort
Connected to 1.1.1.1 ...

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* no decompiling or reverse-engineering shall be allowed.                  *
***** 

login: user1
Password:
<Switch>dis
<Switch>display ?
  interface  Specify the interface configuration view

<Switch>display 

```

2) Router使用admin帐号 telnet登录Switch测试，可以查看所有信息：

```

<Router>telnet 1.1.1.1
Trying 1.1.1.1 ...
Press CTRL+K to abort
Connected to 1.1.1.1 ...

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login: admin
Password:
<Switch>
<Switch>dis ?
  aaa          AAA module
  acl          Specify ACL configuration information
  adjacent-table Display adjacent table information
  alias        Command alias configuration information
  archive      Display archive information
  arp          ARP module
  attack-defense Attack defense function
  bfd          BFD module
  bgp          Border Gateway Protocol (BGP) module
  boot-loader   Display software image files
  bootp        BOOTP information
  bootrom-access Display bootrom access control information
  buffer       Buffer management function
  cfd          Connectivity Fault Detection (CFD) module
  clock        Clock status and configuration information
  cloud        Cloud management module
  cmtunnel     Cloud management tunnel information
  configuration Configuration information
  copyright    Display Copyright
  counters     Statistics information
  cpu-usage    CPU usage information
  crypto-engine Crypto engine module
  current-configuration Current configuration
  More --- 

```

配置关键点