https://picgo.github.io/PicGo-Doc/zh/guide/config.html#github%E5%9B%BE%E5%BA%8A

全万M交换机配置

1: **创建vlan** 信息

```
vlan batch 6 13 to 14 21 300
```

vlan 6

description IDC-DMZ

name IDC-DMZ

vlan 13

description TT-DMZ

name TT-DMZ

2: 将原华为5720 单模模块移至交换机32口。

```
interface XGigabitEthernet0/0/32
```

description link to PTN960-41

port link-type trunk

port trunk allow-pass vlan 6 13 to 14 21 32 300

#

return

3: 与原华为5720 做链路聚合

```
interface XGigabitEthernet0/0/29
```

eth-trunk 2

#

interface XGigabitEthernet0/0/30

eth-trunk 2

#

interface Eth-Trunk2

description link to HZ-IDC-S5720

port link-type trunk

port trunk allow-pass vlan 6 13 to 14 21 32 300

mode lacp

4: 与防火墙做接口调整

interface XGigabitEthernet0/0/27

description link NSG- s1xg2

port link-type access

port default vlan 6

loopback-detect enable

stp edged-port enable

#

interface XGigabitEthernet0/0/28

description link to NSG- s1xg1

port link-type access

port default vlan 14

loopback-detect enable

stp edged-port enable #

100: 网管接口及静态路由

interface Vlanif1

ip address 172.17.64.15 255.255.224.0

ip route-static 0.0.0.0 0.0.0.0 172.17.64.1

HUAWEI S5720-56C-EI-AC交换机配置与全万M链路聚合

Interface XGigabitEthernet0/0/1

eth-trunk 21

interface XGigabitEthernet0/0/4

eth-trunk 21

interface Eth-Trunk21

description link to IDC-S6720-32X -

port link-type trunk

port trunk allow-pass vlan 6 13 to 14 21 32 300

mode lacp

#

防火墙配置

管理主机

10.0.0.44----ge1

管理地址:

10.0.0.1/255.255.255.0

移动接口配置

ge2 (lan) 至 s1xg1

ge3 (Dan) 至 s1xg2

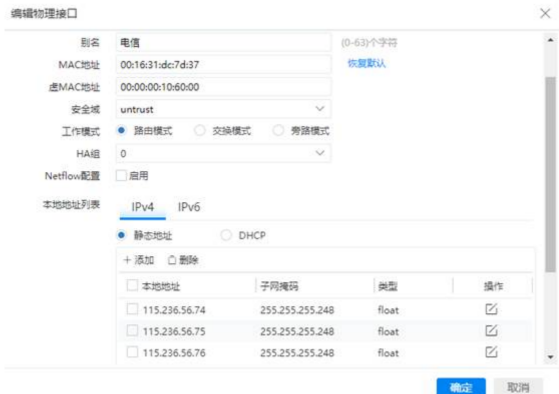
移动接口配置

ge2 (lan) 至 s1xg1

ge3 (Dan) 至 s1xg2







BELL + Mac - Date - Date 110 DIRECT 80.68 -0 2 B Burgs. 8 pil) MARK! MEDITERRANTEDISE B pef B 2042 THURSON NOTSUBURU 1152965675295295295246 1152963676295295295246 0 0 В. Net driet the charges. ment 15

安全域



路由

