

S6X00系列交换机OSPF多域配置方法（命令行版）

OSPF Godiva612 2018-11-28 发表

组网及说明

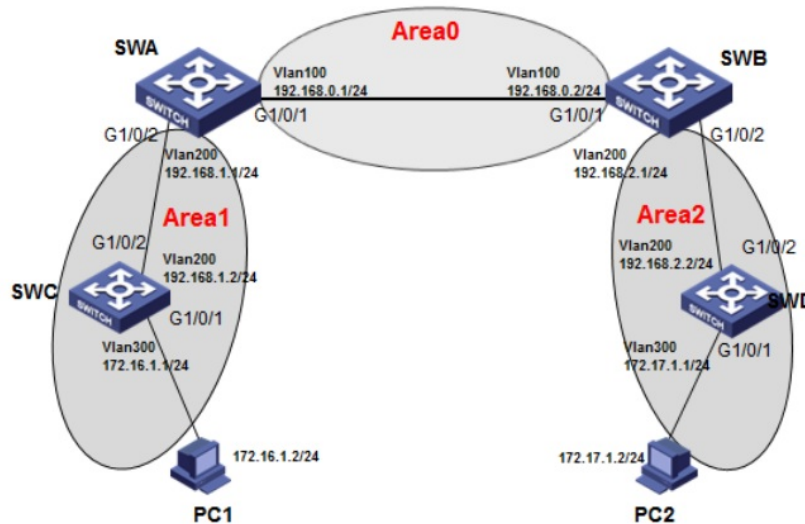
1.1 适用产品系列

本案例适用于如S6300-52QF、S6520X-30QC-HI、S6800-54QT、S6820-4C S6900-2F等S6X00系列的交换机。

1.2 配置需求

SWA、SWB、SWC、SWD都运行OSPF，并将整个自治系统划分为3个区域。其中Switch A和Switch B作为ABR来转发区域之间的路由。配置完成后，每台交换机都应学到AS内的到所有网段的路由。

2 组网图



配置步骤

3.1 SWA配置

#创建vlan100和vlan200，并把G1/0/1口加入vlan100、1/0/2口加入vlan200，并且配置vlan100和vlan200 的虚接口地址

<SWA>system-view

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

[SWA]vlan 100

[SWA-vlan100]port GigabitEthernet 1/0/1

[SWA-vlan100]quit

[SWA]vlan 200

[SWA-vlan200]port GigabitEthernet 1/0/2

[SWA-vlan200]quit

[SWA]interface vlan 100

[SWA-Vlan-interface100]ip address 192.168.0.1 255.255.255.0

[SWA-Vlan-interface100]quit

[SWA]interface vlan 200

[SWA-Vlan-interface200]ip address 192.168.1.1 255.255.255.0

[SWA-Vlan-interface200]quit

#启动ospf协议，并设置路由器的router id

[SWA]ospf 1 router-id 192.168.1.1

#配置区域0并且发布网段

[SWA-ospf-1]area 0

[SWA-ospf-1-area-0.0.0.0]network 192.168.0.0 0.0.0.255

[SWA-ospf-1-area-0.0.0.0]quit

#配置区域1并且发布网段

[SWA-ospf-1]area 1

[SWA-ospf-1-area-0.0.0.1]network 192.168.1.0 0.0.0.255

[SWA-ospf-1-area-0.0.0.1]quit

[SWA-ospf-1]quit

```
#保存配置  
[SWA]save force
```

3.2 SWB配置

```
#创建vlan100和vlan200，并把G1/0/1口加入vlan100、1/0/2口加入vlan200，并且配置vlan100和vlan200的虚接口地址  
<SWB>system-view  
System View: return to User View with Ctrl+Z.  
[SWB]vlan 100  
[SWB-vlan100]port GigabitEthernet 1/0/1  
[SWB-vlan100]quit  
[SWB]vlan 200  
[SWB-vlan200]port GigabitEthernet 1/0/2  
[SWB-vlan200]quit  
[SWB]interface vlan 100  
[SWB-Vlan-interface100]ip address 192.168.0.2 255.255.255.0  
[SWB-Vlan-interface100]quit  
[SWB]interface vlan 200  
[SWB-Vlan-interface200]ip address 192.168.2.1 255.255.255.0  
[SWB-Vlan-interface200]quit  
#启动ospf协议，并设置路由器的router id  
[SWB]ospf 1 router-id 192.168.2.1  
#配置区域0并且发布网段  
[SWB-ospf-1]area 0  
[SWB-ospf-1-area-0.0.0.0]network 192.168.0.0 0.0.0.255  
[SWB-ospf-1-area-0.0.0.0]quit  
#配置区域2并且发布网段  
[SWB-ospf-1]area 2  
[SWB-ospf-1-area-0.0.0.2]network 192.168.2.0 0.0.0.255  
[SWB-ospf-1-area-0.0.0.2]quit  
[SWB-ospf-1]quit  
#保存配置  
[SWB]save force
```

3.3 SWC配置

```
#创建vlan200和vlan300，并把G1/0/1口加入vlan300、1/0/2口加入vlan200，并且配置vlan300和vlan200的虚接口地址  
<SWC>system-view  
System View: return to User View with Ctrl+Z.  
[SWC]vlan 300  
[SWC-vlan300]port GigabitEthernet 1/0/1  
[SWC-vlan300]quit  
[SWC]vlan 200  
[SWC-vlan200]port GigabitEthernet 1/0/2  
[SWC-vlan200]quit  
[SWC]interface vlan 300  
[SWC-Vlan-interface300]ip address 172.16.1.1 255.255.255.0  
[SWC-Vlan-interface300]quit  
[SWC]interface vlan 200  
[SWC-Vlan-interface200]ip address 192.168.1.2 255.255.255.0  
[SWC-Vlan-interface200]quit  
#启动ospf协议，并设置路由器的router id  
[SWC]ospf 1 router-id 192.168.1.2  
#配置区域1并且发布网段  
[SWC-ospf-1]area 1  
[SWC-ospf-1-area-0.0.0.1]network 192.168.1.0 0.0.0.255  
[SWC-ospf-1-area-0.0.0.1]network 172.16.1.0 0.0.0.255  
[SWC-ospf-1-area-0.0.0.1]quit  
[SWC-ospf-1]quit  
#保存配置  
[SWC]save force
```

3.4 SWD配置

```
#创建vlan200和vlan300，并把G1/0/1口加入vlan300、1/0/2口加入vlan200，并且配置vlan300和vlan200的虚接口地址
```

```

00 的虚接口地址
<SWD>system-view
System View: return to User View with Ctrl+Z.
[SWD]vlan 300
[SWD-vlan300]port GigabitEthernet 1/0/1
[SWD-vlan300]quit
[SWD]vlan 200
[SWD-vlan200]port GigabitEthernet 1/0/2
[SWD-vlan200]quit
[SWD]interface vlan 300
[SWD-Vlan-interface300]ip address 172.17.1.1 255.255.255.0
[SWD-Vlan-interface300]quit
[SWD]interface vlan 200
[SWD-Vlan-interface200]ip address 192.168.2.2 255.255.255.0
[SWD-Vlan-interface200]quit
#启动ospf协议，并设置路由器的router id
[SWD]ospf 1 router-id 192.168.2.2
#配置区域1并且发布网段
[SWD-ospf-1]area 2
[SWD-ospf-1-area-0.0.0.2]network 192.168.2.0 0.0.0.255
[SWD-ospf-1-area-0.0.0.2]network 172.17.1.0 0.0.0.255
[SWD-ospf-1-area-0.0.0.2]quit
[SWD-ospf-1]quit
#保存配置
[SWD]save force

```

3.5 验证配置

```

# 查看Switch A的OSPF邻居，Full是正常状态
[SWA]display ospf peer
    OSPF Process 1 with Router ID 192.168.1.1
        Neighbor Brief Information
        Area: 0.0.0.0
        Router ID      Address      Pri Dead-Time   State      Interface
        192.168.2.1    192.168.0.2    1   32          Full/BDR   Vlan100
        Area: 0.0.0.1
        Router ID      Address      Pri Dead-Time   State      Interface
        192.168.1.2    192.168.1.2    1   36          Full/BDR   Vlan200
#查看Switch A的OSPF路由信息
[SWA]display ospf routing
    OSPF Process 1 with Router ID 192.168.1.1
        Routing Table
        Topology base (MTID 0)
        Routing for network
        Destination      Cost      Type     NextHop      AdvRouter      Area
        172.16.1.0/24    2        Stub     192.168.1.2    192.168.1.2    0.0.0.1
        172.17.1.0/24    3        Inter    192.168.0.2    192.168.2.1    0.0.0.0
        192.168.0.0/24    1        Transit   0.0.0.0      192.168.1.1    0.0.0.0
        192.168.1.0/24    1        Transit   0.0.0.0      192.168.1.1    0.0.0.1
        192.168.2.0/24    2        Inter    192.168.0.2    192.168.2.1    0.0.0.0
        Total nets: 5
        Intra area: 3 Inter area: 2 ASE: 0 NSSA: 0
#查看Switch A的路由表信息，有到172.16.1.0、172.17.1.0、192.168.2.0的路由
[SWA]display ip routing-table
    Destinations : 19      Routes : 19
    Destination/Mask Proto Pre Cost      NextHop      Interface
    0.0.0.0/32      Direct 0 0        127.0.0.1    InLoop0
    127.0.0.0/8     Direct 0 0        127.0.0.1    InLoop0
    127.0.0.0/32     Direct 0 0        127.0.0.1    InLoop0
    127.0.0.1/32     Direct 0 0        127.0.0.1    InLoop0
    127.255.255.255/32 Direct 0 0        127.0.0.1    InLoop0
    172.16.1.0/24    O_INTRA 10 2       192.168.1.2    Vlan200
    172.17.1.0/24    O_INTER 10 3       192.168.0.2    Vlan100
    192.168.0.0/24    Direct 0 0        192.168.0.1    Vlan100
    192.168.0.0/32     Direct 0 0        192.168.0.1    Vlan100

```

```
192.168.0.1/32 Direct 0 0      127.0.0.1    InLoop0
192.168.0.255/32 Direct 0 0      192.168.0.1    Vlan100
192.168.1.0/24  Direct 0 0      192.168.1.1    Vlan200
192.168.1.0/32  Direct 0 0      192.168.1.1    Vlan200
192.168.1.1/32  Direct 0 0      127.0.0.1    InLoop0
192.168.1.255/32 Direct 0 0      192.168.1.1    Vlan200
192.168.2.0/24  O_INTER 10 2      192.168.0.2    Vlan100
224.0.0.0/4    Direct 0 0      0.0.0.0    NULL0
224.0.0.0/24  Direct 0 0      0.0.0.0    NULL0
255.255.255.255/32 Direct 0 0      127.0.0.1    InLoop0
# PC1 ping PC2 正常通信
C:\Users\mfw2656>ping 172.17.1.2

Ping 172.17.1.2 (172.17.1.2): 56 data bytes, press CTRL_C to break
56 bytes from 172.17.1.2: icmp_seq=0 ttl=254 time=8.000 ms
56 bytes from 172.17.1.2: icmp_seq=1 ttl=254 time=2.000 ms
56 bytes from 172.17.1.2: icmp_seq=2 ttl=254 time=3.000 ms
56 bytes from 172.17.1.2: icmp_seq=3 ttl=254 time=3.000 ms

172.17.1.2的 Ping 统计信息:
    数据包: 已发送 = 4, 已接收 = 4, 丢失 = 0 (0% 丢失),
返行程的估计时间(以毫秒为单位):
    最短 = 2ms, 最长 = 3ms, 平均 = 2ms
```

配置关键点