实验 OSPF 基本配置

【实验名称】

OSPF 单区域基本配置。

【实验目的】

掌握在路由器上配置 OSPF 单区域。

【背景描述】

假设校园网通过 1 台三层交换机连到校园网出口路由器,路由器再和校园外的另 1 台路由器连接,现做适当配置,实现校园网内部主机与校园网外部主机的相互通信。

本实验以两台路由器、1 台三层交换机为例。S3550 上划分有 VLAN10 和 VLAN50, 其中 VLAN10 用于连接 RA, VLAN50 用于连接校园网主机。

【需求分析】

需要在路由器和交换机上配置 OSPF 路 由协议,使全网互通,从而实现信息的共享和传递。

【实验拓扑】

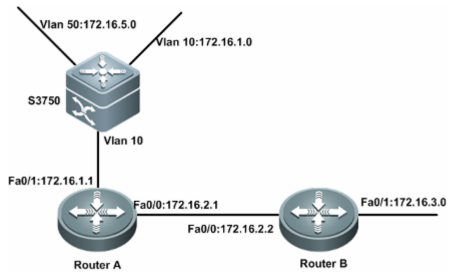


图 8-1 实验拓扑图

【实验设备】

三层交换机1台路由器2台

交叉线或直连线 3条

【预备知识】

【实验原理】

OSPF(Open Shortest Path First,开放式最短路径优先)协议,是目前网络中应用最广泛的路由协议之一。属于内部网关路由协议,能够适应各种规模的网络环境,是典型的链路状态(link-state)协议。

OSPF 路由协议通过向全网扩散本设备的链路状态信息,使网络中每台设备最终同步一个具有全网链路状态的数据库(LSDB),然后路由器采用 SPF 算法,以自己为根,计算到达其他网络的最短路径,最终形成全网路由信息。

OSPF 属于无类路由协议,支持 VLSM (变长子网掩码)。OSPF 是以组播的形式进行链路状态的通告的。

在大模型的网络环境中,OSPF 支持区域的划分,将网络进行合理规划。划分区域时必须存在 area0 (骨干区域)。其他区域和骨干区域直接相连,或通过虚链路的方式连接。

【实验步骤】

第一步: 在路由器和三层交换机配置 IP 地址

switch#configure terminal

switch(config)#hostname S3750

S3750(config)#vlan 10

S3750(config-vlan)#exit

S3750(config)#vlan 50

S3750(config-vlan)#exit

S3750(config)#interface f0/1

S3750(config-if)#switchport access vlan 10

S3750(config-if)#exit

S3750(config)#interface f0/2

S3750(config-if)#switchport access vlan 50

S3750(config-if)#exit

S3750(config)#interface vlan 10

S3750(config-if)#ip address 172.16.1.2 255.255.255.0

S3750(config-if)#no shutdown

S3750(config-if)#exit

S3750(config)#interface vlan 50

S3750(config-if)#ip address 172.16.5.1 255.255.255.0

S3750(config-if)#no shutdown

S3750(config-if)#exit

RouterA(config)# interface fastethernet 0/1

RouterA(config-if)# ip address 172.16.1.1 255.255.255.0

RouterA(config-if)# no shutdown

RouterA(config-if)#exit

RouterA(config)# interface fastethernet 0/0

RouterA(config-if)# ip address 172.16.2.1 255.255.255.0

RouterB(config-if)# no shutdown

RouterB(config)# interface fastethernet 0/1

RouterB(config-if)# ip address 172.16.3.1 255.255.255.0

RouterB(config-if)# no shutdown

RouterB(config-if)#exit

RouterB(config)# interface fastethernet 0/0

RouterB(config-if)# ip address 172.16.2.2 255.255.255.0

RouterB(config-if)# no shutdown

第二步:配置 OSPF 路由协议

S3750(config)#router ospf

S3750(config-router)#network 172.16.5.0 0.0.0.255 area 0

S3750(config-router)#network 172.16.1.0 0.0.0.255 area 0

S3750(config-router)#end

RouterA(config)# router ospf

RouterA(config-router)#network 172.16.1.0 0.0.0.255 area 0

RouterA(config-router)#network 172.16.2.0 0.0.0.255 area 0

RouterA(config-router)#end

RouterB(config)#router ospf

RouterB(config-router)#network 172.16.2.0 0.0.0.255 area 0

RouterB(config-router)#network 172.16.3.0 0.0.0.255 area 0

RouterB(config-router)#end

第三步:验证测试

Interface

S3750#show vlan

VLAN Name	Status	Ports
1 VLAN0001	STATIC	Fa0/3, Fa0/4, Fa0/5, Fa0/6 Fa0/7, Fa0/8, Fa0/9, Fa0/10 Fa0/11, Fa0/12, Fa0/13, Fa0/14 Fa0/15, Fa0/16, Fa0/17, Fa0/18, Fa0/22 Fa0/19, Fa0/20, Fa0/21, Fa0/23, Fa0/24, Gi0/25, Gi0/26, Gi0/27, Gi0/28
10 VLAN0010	STATIC	Fa0/1
50 VLAN0050	STATIC	Fa0/2
S3750#show ip interface brief		

IP-Address(Pri)

OK?

Status

VLAN 10	172.16.1.2/24	YES	UP
VLAN 50	172.16.5.1/24	YES	UP
RA#show ip interface brief			
Interface	IP-Address(Pri)	OK?	Status
FastEthernet 0/0	172.16.2.1/24	YES	UP
FastEthernet 0/1	172.16.1.1/24	YES	UP
RB#show ip interface brief			
Interface	IP-Address(Pri)	OK?	Status
FastEthernet 0/0	172.16.2.2/24	YES	UP
FastEthernet 0/1	172.16.1.3/24	YES	UP
Loopback 0	no address	YES	DOWN

S3750#show ip route

Codes: C - connected, S - static, R - RIP B - BGP

O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default

Gateway of last resort is no set

- C 172.16.1.0/24 is directly connected, VLAN 10
- C 172.16.1.2/32 is local host.
- O 172.16.2.0/24 [110/2] via 172.16.1.1, 00:14:09, VLAN 10
- O 172.16.3.0/24 [110/3] via 172.16.1.1, 00:04:39, VLAN 10
- C 172.16.5.0/24 is directly connected, VLAN 50
- C 172.16.5.1/32 is local host.

RA#show ip route

Codes: C - connected, S - static, R - RIP B - BGP

O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default

Gateway of last resort is no set

C 172.16.1.0/24 is directly connected, FastEthernet 0/1

- C 172.16.1.1/32 is local host.
- C 172.16.2.0/24 is directly connected, FastEthernet 0/0
- C 172.16.2.1/32 is local host.
- O 172.16.3.0/24 [110/2] via 172.16.2.2, 00:05:21, FastEthernet 0/0
- O 172.16.5.0/24 [110/2] via 172.16.1.2, 00:14:51, FastEthernet 0/1

RB#show ip route

Codes: C - connected, S - static, R - RIP B - BGP

O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default

Gateway of last resort is no set

- O 172.16.1.0/24 [110/2] via 172.16.2.1, 00:05:58, FastEthernet 0/0
- C 172.16.2.0/24 is directly connected, FastEthernet 0/0
- C 172.16.2.2/32 is local host.
- C 172.16.3.0/24 is directly connected, FastEthernet 0/1
- C 172.16.3.1/32 is local host.
- O 172.16.5.0/24 [110/3] via 172.16.2.1, 00:15:22, FastEthernet 0/0

RA#show ip ospf neighbor

OSPF process 1:

Neighbor ID	Pri	State	Dead Time	Address	Interface
172.16.5.1	1	Full/DR	00:00:38	172.16.1.2	FastEthernet 0/1
172.16.2.2	1	Full/DR	00:00:36	172.16.2.2	FastEthernet 0/0

RA#show ip ospf interface fastEthernet 0/0

FastEthernet 0/0 is up, line protocol is up

Internet Address 172.16.2.1/24, Ifindex 1, Area 0.0.0.0, MTU 1500

Matching network config: 172.16.2.0/24

Process ID 1, Router ID 172.167.1.1, Network Type BROADCAST, Cost: 1

Transmit Delay is 1 sec, State BDR, Priority 1

Designated Router (ID) 172.16.2.2, Interface Address 172.16.2.2

Backup Designated Router (ID) 172.167.1.1, Interface Address 172.16.2.1

Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5 Hello due in 00:00:05

Neighbor Count is 1, Adjacent neighbor count is 1

Crypt Sequence Number is 82589

Hello received 114 sent 115, DD received 4 sent 5

LS-Reg received 1 sent 1, LS-Upd received 5 sent 9

【注意事项】

- 1、在申明直连网段时,注意要写该网段的反掩码。
- 2、在申明直连网段时,必须指明所属的区域。

【参考配置】

S3750#show running-config

```
Building configuration...
Current configuration: 1399 bytes
version RGNOS 10.1.00(4), Release(18443)(Tue Jul 17 19:51:54 CST 2007
-ubu6server)
hostname S3750
vlan 1
!
vlan 10
vlan 50
interface FastEthernet 0/1
 switchport access vlan 10
interface FastEthernet 0/2
 switchport access vlan 50
interface FastEthernet 0/3
interface FastEthernet 0/4
interface FastEthernet 0/5
interface FastEthernet 0/6
interface FastEthernet 0/7
interface FastEthernet 0/8
interface FastEthernet 0/9
interface FastEthernet 0/10
```

```
!
interface FastEthernet 0/11
interface FastEthernet 0/12
interface FastEthernet 0/13
interface FastEthernet 0/14
interface FastEthernet 0/15
interface FastEthernet 0/16
interface FastEthernet 0/17
interface FastEthernet 0/18
interface FastEthernet 0/19
interface FastEthernet 0/20
interface FastEthernet 0/21
interface FastEthernet 0/22
interface FastEthernet 0/23
interface FastEthernet 0/24
interface GigabitEthernet 0/25
interface GigabitEthernet 0/26
interface GigabitEthernet 0/27
interface GigabitEthernet 0/28
interface VLAN 10
 ip address 172.16.1.2 255.255.255.0
interface VLAN 50
 ip address 172.16.5.1 255.255.255.0
router ospf 1
```

```
network 172.16.1.0 0.0.0.255 area 0 network 172.16.5.0 0.0.0.255 area 0 ! line con 0 line vty 0 4 login ! end
```

RB#show running-config

```
Building configuration...
Current configuration: 579 bytes
!
version RGNOS 10.1.00(4), Release(18443)(Tue Jul 17 20:50:30 CST 2007
-ubu1server)
hostname RB
interface FastEthernet 0/0
 ip address 172.16.2.2 255.255.255.0
 duplex auto
 speed auto
interface FastEthernet 0/1
 ip address 172.16.3.1 255.255.255.0
 duplex auto
 speed auto
interface Loopback 0
router ospf 1
 network 172.16.2.0 0.0.0.255 area 0
 network 172.16.3.0 0.0.0.255 area 0
!
line con 0
line aux 0
line vty 0 4
login
end
```

RA#show running-config

```
Building configuration...
Current configuration: 554 bytes
version RGNOS 10.1.00(4), Release(18443)(Tue Jul 17 20:50:30 CST 2007
-ubu1server)
hostname RA
interface FastEthernet 0/0
 ip address 172.16.2.1 255.255.255.0
 duplex auto
 speed auto
interface FastEthernet 0/1
 ip address 172.16.1.1 255.255.255.0
 duplex auto
 speed auto
!
router ospf 1
 network 172.16.1.0 0.0.0.255 area 0
 network 172.16.2.0 0.0.0.255 area 0
!
line con 0
line aux 0
line vty 0 4
 login
end
```