浙江大学

本科实验报告

课程名称: 计算机网络基础

实验名称: 动态路由协议 OSPF 配置

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一、实验目的

- 1. 理解链路状态路由协议的工作原理。
- 2. 理解 OSPF 协议的工作机制。
- 3. 掌握配置和调试 OSPF 协议的方法。

二、 实验内容

- 使用网线连接 PC 和路由器,并配置 PC 和路由器各端口的 IP 地址,让 PC 彼此能够与路由器接口互相 Ping 通;
- 用网线连接多个路由器,并配置互联端口的 IP 地址,使直接连接的 2 个路由器能相互 Ping 通;
- 在 Area 0 的路由器上启用 OSPF 动态路由协议,让各路由器能够互相学习到新的路由信息,进 而使区域内的 PC 能够相互 Ping 通;
- 在 Area 1 的路由器上启用 OSPF 动态路由协议,让区域内和区域间各路由器能够互相学习到新的路由信息;
- 在 Area 2 的路由器上启用 OSPF 动态路由协议,在 NBMA (非广播多路访问) 网络拓扑上配置 OSPF 协议,让区域内和区域间各路由器能够互相学习到新的路由信息;
- 在 Area 3(不与 Area 0 直接连接)的路由器上启用 0SPF 动态路由协议,在边界路由器上建立 虚链路,让 Area 3 的路由器能够学习到新的路由信息,进而使 Area 3 的路由器能够学习到其 他区域的路由信息;
- 在上述各种情况下,观察各路由器上的路由表和 OSPF 运行数据,并验证各 PC 能够相互 Ping 通;
- 断开某些链路,观察 OSPF 事件和路由表变化;
- 在 Area 边界路由器上配置路由聚合。

三、 主要仪器设备

PC 机、路由器、Console 连接线、直联网络线、交叉网络线(如果物理设备不足,可以使用模拟软件)。

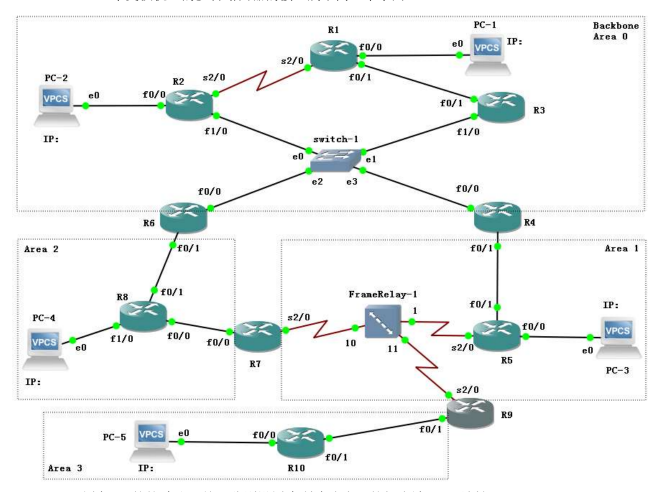
四、操作方法与实验步骤

- 按照拓扑图连接 PC 和路由器,其中 R1-R2 之间采用串口连接,数据链路层协议使用 HDLC; R5、R7、R8 之间采用 Frame Relay 交换机连接(Frame Relay 交换机的配置请参考 GNS3 指南)。
- 设计好 PC 和路由器各端口的 IP 地址、子网掩码。分配地址时请遵循下面的规则:
 - a) Area 0 使用 10. 0. 0. 0/16 的网络地址进行扩展,每个子网分别使用 10. 0. 0. 0/24、10. 0. 1. 0/24、10. 0. 2. 0/24 等子网地址。其中点对点连接的路由器之间的子网使用 10. 0. 123. 240/28 进行扩展,可以最大程度的节约地址,例如使用串行掩码方案,网络地址 部分为 30 位,每个子网刚好有 2 个可用地址(去掉 1 个主机地址部分全 0 的和 1 个主机地址部分全 1 的),可以按如下方式进行分配:

R1-R2 互联接口: 10.0.123.241/30、10.0.123.242/30, 子网地址: 10.0.123.240/30;

R1-R3 互联接口: 10. 0. 123. 245/30、10. 0. 123. 246/30,子网地址: 10. 0. 123. 244/30; 依次类推, R2、R3、R4、R6 之间的子网为(只需要 4 个地址): 10. 0. 123. 248/29,去 掉全 0 全 1 地址后,还有 6 个地址可用。

b) Area 1、Area 2、Area 3 使用 10. X. 0. 0/16 的网络地址进行扩展,其中 X 为 Area 编号,例 如 Area 1 的 3 个子网分别使用 10. 1. 0. 0/24、10. 1. 1. 0/24、10. 1. 2. 0/24 等子网地址(同一个交换机上的多台路由器的接口属于同一个子网)。



- 配置各 PC 的的默认网关,分别设置为所连路由器的相应端口 IP 地址;
- 配置各路由器互联端口的 IP 地址, 使直连的 2 个路由器能相互 Ping 通;
- 先后给路由器 R1、R2、R3 配置 RIP 协议和 OSPF 协议,比较两者选择的路由差别 (RIP 不考虑线路带宽,只考虑经过的路由器个数, OSPF 考虑线路 cost,带宽越大, cost 越小);
- 给 Area 1、Area 2 的路由器配置 OSPF 协议,观察区域间路由信息交换;
- 给 Area 3 的路由器配置 OSPF 协议。由于 Area 3 没有物理上直接与 Area 0 连接,所以需要利用 Area 1 作为中介,在 R4 和 R9 之间为 Area 3 建立一个虚链路。
- 观察各路由器的路由表,查看路由器做出的选择是否符合预期;
- 通过 Ping 检查各 PC 之间的联通性;
- 实时显示路由器之间交换的路由信息事件,理解 OSPF 协议交互过程;
- 断开某些网络连接,查看 OSPF 的数据变化以及路由表的变化,并测试 PC 间的联通性;

RIP相关命令参考

● 在路由器上启用 RIP 协议

Router(config)# router rip 将路由器各接口(子网)加入路由宣告: Router(config-router)# network <ip_net>

OSPF 相关命令参考

● 给路由器的回环接口配置地址

Router(config)# interface loopback 0
Router(config-if)# ip address <ip> <mask>

● 在路由器上启用 OSPF 协议

Router(config)# router ospf process-id>

● 配置路由器接口(子网)所属 Area ID

Router(config-router)# network <ip net> <mask> area <area-id>

● 查看路由器的 OSPF 数据库 (可以查看 Router ID)

Router# show ip ospf database

● 手工指定 Router ID

Router(config-router)# router-id x. x. x. x

更换 Router ID 需要重启路由器或清除 OSPF 状态才能生效,其中重启路由器命令:

Router# reload

清除 OSPF 状态命令:

Router# clear ip ospf process

● 观察各路由器的 OSPF 邻居关系,在广播网络中,为减少通信量,会自动选出一个 DR(Designated Router) 和一个 BDR(Backup Designated Router),其他路由器只与 DR、BDR 成为邻接关系。

Router# show ip ospf neighbor detail

● 观察路由器的 OSPF 接口状态 (可以查看 cost 值)

Router# show ip ospf interface

● 打开事件调试,实时显示路由器之间交换的路由信息事件

Router# debug ip ospf events

观察完毕后,可以关闭调试信息显示:

Router# no debug ip ospf events

● 在两个区域边界路由器之间建立虚链路, <area-id>填写用于传递数据的区域 ID, <router ID> 分别设为对方的 Router ID:

Router(config-router)# area <area-id> virtual-link <router ID>

● 在区域边界路由器上手工进行路由合并:

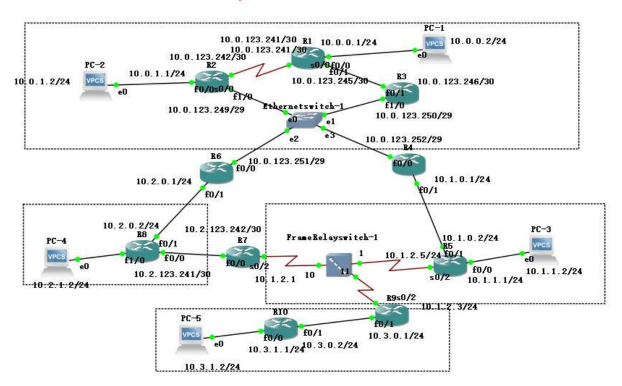
Router(config-router)# area <area-id> range <ip_net> <mask>

五、 实验数据记录和处理

以下实验记录需结合屏幕截图进行文字标注和描述,图片应大小合适、关键部分清晰可见(本文档中的截图仅用于示例, 请更换成你自己的)。记录输入的命令时,直接粘帖文字即可(保留命令前面的提示符,如 R1#)。

1. 参考实验操作方法的说明,设计好每个 PC、路由器各接口的 IP 地址及掩码,并标注在拓扑图上。

设计的拓扑图(参考 GNS3 指南,在 FrameRelay 交换机上配置 R5-R7, R5-R9 之间的数据链路,每路由器 1 个物理端口):



2. 给路由器 R1、R2、R3 各接口配置 IP 地址并激活。配置 PC1、PC2 的 IP 地址和默认网关,测试 PC1 与 R1、PC2 与 R2 的连通性。

R1 配置命令(此处为截图形式,请使用文本形式,下同):

R1(config)#interface fa0/0

R1(config-if)#ip address 10.0.1.1 255.255.255.0

R1(config-if)#no shutdown

R1(config-if)#exit

R1(config)#interface s0/0

R1(config-if)#ip address 10.0.123.241 255.255.255.252

R1(config-if)#no shutdown

R1(config-if)#encapsulation hdlc

R1(config-if)#clock rate 14400

R1(config-if)#exit

R1(config)#interface fa0/1

R1(config-if)#ip address 10.0.123.245 255.255.255.252

R1(config-if)#no shutdown

R1(config-if)#exit

R2 配置命令:

R2(config)#interface s0/0

R2(config-if)#ip address 10.0.123.242 255.255.255.252

R2(config-if)#no shutdown

R2(config-if)#encapsulation hdlc

R2(config-if)#exit

R2(config)#interface fa0/0

R2(config-if)#ip address 10.0.2.1 255.255.255.0

R2(config-if)#exit

R2(config)#interface fa1/0

R2(config-if)#ip address 10.0.123.249 255.255.255.248

R2(config-if)#no shutdown

R3 配置命令:

R3(config)#interface fa0/1

R3(config-if)#ip address 10.0.123.246 255.255.255.252

R3(config-if)#no shutdown

R3(config-if)#exit

R3(config)#interface fa1/0

R3(config-if)#ip address 10.0.123.250 255.255.255.248

R3(config-if)#no shutdown

Ping 测试结果截图

PC1→R1,可以通:

```
VPCS> ping 10.0.0.1
84 bytes from 10.0.0.1 icmp_seq=1 ttl=255 time=166.554 ms
84 bytes from 10.0.0.1 icmp_seq=2 ttl=255 time=2.832 ms
84 bytes from 10.0.0.1 icmp_seq=3 ttl=255 time=2.992 ms
84 bytes from 10.0.0.1 icmp_seq=4 ttl=255 time=3.989 ms
```

PC2→R2, 可以通:

```
VPCS> ping 10.0.1.1
84 bytes from 10.0.1.1 icmp_seq=1 ttl=255 time=8.977 ms
84 bytes from 10.0.1.1 icmp_seq=2 ttl=255 time=10.959 ms
84 bytes from 10.0.1.1 icmp_seq=3 ttl=255 time=4.987 ms
84 bytes from 10.0.1.1 icmp_seq=4 ttl=255 time=4.987 ms
84 bytes from 10.0.1.1 icmp_seq=5 ttl=255 time=5.984 ms
```

---Part 1: 配置 RIP (用于和 OSPF 进行比较) ---

3. 在 R1、R2、R3 上启用 RIP 动态路由协议,并宣告各接口所在子网地址(版本要设置成 2);

R1 配置命令:

R1(config)#router rip

R1(config-router)#network 10.0.0.0

R1(config-router)#version 2

R2 配置命令:

R2(config)#router rip

R2(config-router)#network 10.0.0.0

R2(config-router)#version 2

R3 配置命令:

R3(config)#router rip

R3(config-router)#network 10.0.0.0

R3(config-router)#version 2

4. 查看 R1、R2、R3 的路由表, 跟踪 PC1 到 PC2 的路由;

R1 路由表 (标出到 PC2 子网的路由,下一跳是哪个路由器):

```
RI#show ip route

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

D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 5 subnets, 3 masks

C 10.0.0.0/24 is directly connected, FastEthernet0/0
R 10.0.1.0/24 [120/1] via 10.0.123.242, 00:00:19, Serial0/0
C 10.0.123.240/30 is directly connected, Serial0/0
C 10.0.123.244/30 is directly connected, FastEthernet0/1
R 10.0.123.248/29 [120/1] via 10.0.123.246, 00:00:19, FastEthernet0/1
[120/1] via 10.0.123.242, 00:00:19, Serial0/0
```

R2 路由表 (标出到 PC1 子网的路由,下一跳是哪个路由器):

```
R2#show ip route

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

D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

0 - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 5 subnets, 3 masks

R 10.0.0.0/24 [120/1] via 10.0.123.241, 00:00:02, Serial0/0

C 10.0.1.0/24 is directly connected, FastEthernet0/0

C 10.0.123.240/30 is directly connected, Serial0/0

R 10.0.123.244/30 [120/1] via 10.0.123.250, 00:00:13, FastEthernet1/0

[120/1] via 10.0.123.241, 00:00:02, Serial0/0

C 10.0.123.248/29 is directly connected, FastEthernet1/0

R2#
```

R3 路由表:

```
PC-1> trace 10.0.1.2
trace to 10.0.1.2, 8 hops max, press Ctrl+C to stop
1 10.0.0.1 8.916 ms 4.950 ms 9.215 ms
2 10.0.123.242 9.740 ms 8.988 ms 9.029 ms
3 * * *
4 *10.0.1.2 14.948 ms (ICMP type:3, code:3, Destination port unreachable)
```

---Part 2: 配置单域 OSPF (Area 0) ---

5. 启用路由器 R1 的 OSPF 动态路由协议,并配置各接口所属区域(为 Area 0),其中进程 ID 请设置为学 号的后 2 位(全 0 者往前取值)。

R1 配置命令:

R1(config)#router ospf 71

R1(config-router)#network 10.0.0.0 0.0.255.255 area 0

```
Router(config) #router ospf 75
Router(config-router) #network 10.0.0.0 0.0.255.255 area 0
```

6. 先给 R2 的回环接口配置 IP 地址。然后再启用路由器 R2 的 OSPF 动态路由协议,设置包括回环接口在内的各接口所属区域(为 Area 0)。

R2 配置命令:

R2(config)#inter loopback 0

R2(config-if)#ip address 10.0.20.1 255.255.255.252

R2(config-if)#exit

R2(config)#router ospf 71

R2(config-router)#network 10.0.0.0 0.0.255.255 area 0

```
Router(config) #inter loopback 0

Router(config-if) #ip a

*Mar 1 00:58:49.043: %LINEPROTO-5-UPDOWN: Line protocol on Interface LoopbackO, changed state to upd

% Incomplete command.

Router(config-if) #ip address 19.0.20.1 255.255.255.252

Router(config-if) #exit

Router(config-if) #couter ospf 71

Router(config-router) #network 10.0.0.0 0.0.255.255 area 0

Router(config-router) #

*Mar 1 60:59:28.279: %OSPF-5-ADJCHG: Process 71, Nbr 10.0.123.245 on SerialO/G from LOADING to FULL, Loading Done
```

7. 启用路由器 R3 的 OSPF 动态路由协议,手工指定 Router ID,并设置各接口所属区域为 Area 0。

R3 配置命令:

R3(config)#router ospf 71

R3(config-router)#router-id 10.0.30.1

R3(config-router)#network 10.0.0.0 0.0.255.255 area 0

```
Router(config) Frouter ospf 71
Router(config-router) Frouter-id 10.0.30.1
Router(config-router) Frouter-id 10.0.30.1
Router(config-router) Fretwork 10.0.0.0 0.0.255.255 area 0
Router(config-router) Fretwork 10.0.0.0 0.0.255.255 area 0
*Mar 1 00:50:39.279: %0SPF-5-ADJCHG: Process 71, Nbr 10.0.20.1 on FastEthernet1/0 from LOADING to FULL, Loading Done
*Mar 1 00:50:39.279: %0SPF-5-ADJCHG: Process 71, Nbr 10.0.123.245 on FastEthernet0/1 from LOADING to FULL, Loading Done
```

8. 查看 OSPF 数据库,并标出各路由器的 Router ID。

R1 的 OSPF 数据库:

```
OSPF Router with ID (10.0.123.245) (Process ID 75)
                Router Link States (Area 0)
                ADV Router
                                                        Checksum Link count
                                Age
                                             0x80000002 0x00E5B3 5
                                             0x80000001 0x003F90 2
10.0.123.245
                10.0.123.245
                Net Link States (Area 0)
                                Age
                                                        Checksum
                                             Seq#
10.0.123.245
                                             0x80000001 0x00DFC1
                10.0.123.245
                                             0x80000001 0x00FC5D
10.0.123.249
```

从上图可知,R1 的 Router ID 为 10.0.123.245 (取自接口 fa0/1 的 IP);与R1 连接的有 2 个路由器,其 ID 分别是 10.0.20.1 、 10.0.30.1 , 有 2 条链路,其 ID 分别是 10.0.123.245 、 10.0.124.249 。

R2的OSPF数据库:

```
OSPF Router with ID (10.0.20.1)
                                             (Process ID 71)
Link ID
                ADV Router
                                                         Checksum Link count
                                             Seq#
                                 124
                                             0x80000002 0x00E5B3 5
                                 125
                                             0x80000001 0x003F90 2
                10.0.123.245
                                 125
                                             0x80000003 0x001756 4
Link ID
                                 Age
10.0.123.245
                10.0.123.245
                                             0x80000001 0x00DFC1
10.0.123.249
```

从上图可知,R2 的 Router ID 为 10.0.20.0 (取自接口 loopback 0 的 IP); 与 R2 连接的有 2 个路由器,其 ID 分别是 10.0.30.1 、 10.0.123.245 , 有 2 条链路,其 ID 分别是 10.0.123.245 、 10.0.123.249 。

R3 的 OSPF 数据库:

OSP	F Router with ID	(Process ID 71)				
	Router Link States (Area 0)					
Link ID 10.0.20.1 10.0.30.1 10.0.123.245	ADV Router 10.0.20.1 10.0.30.1 10.0.123.245 Net Link States	Age 315 313 314 (Area 0)	Seq# 0x800000002 0x800000001 0x800000003	0x003F90	5 2	count
Link ID 10.0.123.245 10.0.12 <mark>3</mark> .249	ADV Router 10.0.123.245 10.0.20.1	Age 314 315	Seq# 0x80000001 0x80000001			

从上图可知,R3 的 Router ID 为 10.0.30.1 ; 与 R3 连接的有 2 个路由器,其 ID 分别是 10.0.123.245 、 10.0.20.1 , 有条链路,其 ID 分别是 10.0.123.245 、 10.0.123.249 。

9. 在路由器 R1 上显示 OSPF 接口数据(命令: show ip ospf interface),标记各接口的 cost 值,网络类型,邻接关系及其 Router ID,广播类型的网络再标出 DR (Designed Router)或者 BDR (Backup Designed Router)角色。

R1 的 s2/0:(从图可知,s2/0 连接的网络类型为<u>P2P</u>,Cost=<u>64</u>,邻居 Router ID=<u>10.0.20.1</u>)

```
Adjacent with neighbor 10.0.30.1 (Backup Designated Router)
 Suppress hello for 0 neighbor(s)
Serial0/0 is up, line protocol is up
  Internet Address 10.0.123.241/30, Area 0
  Process ID 75, Router ID 10.0.123.245, Network Type POINT_TO_POINT, Cost: 64
  Transmit Delay is 1 sec, State POINT_TO_POINT
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    oob-resync timeout 40
   Hello due in 00:00:04
  Supports Link-local Signaling (LLS)
  Index 2/2, flood queue length 0
  Next 0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
 Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 10.0.20.1
 Suppress hello for 0 neighbor(s)
FastEthernet0/0 is up, line protocol is up
 --More--
```

R1 的 f0/1: (f0/1 连接的网络类型为_BROADCAST_, Cost=_1_, 邻居 Router ID=_10.0.30.1_, DR 的 Router ID 是_10.0.123.245_, 接口 IP 是_10.0.123.245_, BDR 的 Router ID 是_10.0.30.1_, 接口 IP 是_10.0.123.246_

```
R1#show ip ospf interface
FastEthernet0/1 is up, line protocol is up
 Internet Address 10.0.123.245/30, Area 0
 Process ID 75, Router ID 10.0.123.245, Network Type BROADCAST, Cost: 10
 Transmit Delay is 1 sec, State DR, Priority 1
 Designated Router (ID) 10.0.123.245, Interface address 10.0.123.245
 Backup Designated router (ID) 10.0.30.1, Interface address 10.0.123.246
 Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
   oob-resync timeout 40
   Hello due in 00:00:00
 Supports Link-local Signaling (LLS)
 Index 3/3, flood queue length 0
 Next 0x0(0)/0x0(0)
 Last flood scan length is 1, maximum is 2
 Last flood scan time is 0 msec, maximum is 0 msec
 Neighbor Count is 1. Adjacent neighbor count is 1
  Adjacent with neighbor 10.0.30.1 (Backup Designated Router)
```

R1 的 f0/0: (f0/0 连接的网络类型为 BROADCAST, Cost=1, DR 的 Router ID 是 10.0.123.245, 接口 IP 是 10.0.1.1)

```
Adjacent with neighbor 10.0.20.1
 Suppress hello for 0 neighbor(s)
FastEthernet0/0 is up, line protocol is up
 Internet Address 10.0.0.1/24, Area 0
 Process ID 75 Router ID 10.0.123.245, Network Type BROADCAST, Cost: 10
  Transmit Delav is 1 sec. State DR. Priority 1
 Designated Router (ID) 10.0.123.245, Interface address 10.0.0.1
  No backup designated router on this network
 Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
   oob-resync timeout 40
   Hello due in 00:00:00
 Supports Link-local Signaling (LLS)
 Index 1/1, flood queue length 0
 Next 0x0(0)/0x0(0)
 Last flood scan length is 0, maximum is 0
 Last flood scan time is 0 msec, maximum is 0 msec
 Neighbor Count is 0, Adjacent neighbor count is 0
 Suppress hello for 0 neighbor(s)
```

10. 查看 R1、R2、R3 的路由表,与 RIP 比较,OSPF 所选择的路由有何不同,谁的优先级高? 跟踪 PC1 到 PC2 的路由。

R1 路由表: (从图可知,对于 PC2 的网络,OSPF 选择的下一跳 IP 地址是 10.0.123.246 ,由于 OSPF 的路由管理距离为 110,比 RIP 的管理距离 120 优先级更高,所以把之前 RIP 选择的路由替换了)

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

D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

0 - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 7 subnets, 4 masks

C 10.0.0/24 is directly connected, FastEthernet0/0

0 10.0.1.0/24 [110/21] via 10.0.123.246, 00:11:26, FastEthernet0/1

R 10.0.20.0/30 [120/1] via 10.0.123.242, 00:00:26, Serial0/0

0 10.0.20.1/32 [110/12] via 10.0.123.246, 00:11:26, FastEthernet0/1

C 10.0.123.240/30 is directly connected, Serial0/0

C 10.0.123.244/30 is directly connected, FastEthernet0/1

10.0.123.248/29 [110/11] via 10.0.123.246, 00:11:27, FastEthernet0/1

R1#
```

R2 路由表: (从图可知,对于 PC1 的网络,OSPF 选择的下一跳 IP 地址是 10.0.123.250)

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 6 subnets, 3 masks
0 10.0.0.0/24 [110/21] via 10.0.123.250, 00:12:33, FastEthernet1/0
C 10.0.1.0/24 is directly connected, FastEthernet0/0
C 10.0.20.0/30 is directly connected, Loopback0
C 10.0.123.240/30 is directly connected, Serial0/0
0 10.0.123.244/30 [110/11] via 10.0.123.250, 00:12:33, FastEthernet1/0
```

R3 路由表:

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

D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

0 - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 7 subnets, 4 masks

0 10.0.0/24 [110/20] via 10.0.123.245, 00:12:59, FastEthernet0/1

10.0.10/24 [110/11] via 10.0.123.249, 00:12:59, FastEthernet1/0

10.0.20.0/30 [120/1] via 10.0.123.249, 00:12:59, FastEthernet1/0

10.0.123.240/30 [110/65] via 10.0.123.249, 00:12:59, FastEthernet1/0

10.0.123.244/30 is directly connected, FastEthernet0/1

C 10.0.123.248/29 is directly connected, FastEthernet1/0

R3#
```


11. 断开 R1 和 R3 的接口(在 R1 或 R3 上 shutdown 该接口),再次显示 R1 的路由表,标记到达 PC2 所在子 网的下一跳。

R1 的路由表:

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

D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

O - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 7 subnets, 4 masks

C 10.0.0.0/24 is directly connected, FastEthernet0/0

10.0.1.0/24 [110/74] via 10.0.123.242, 00:00:18, Serial0/0

10.0.20.0/30 [120/1] via 10.0.123.242, 00:00:18, Serial0/0

10.0.123.240/30 is directly connected, Serial0/0

R 10.0.123.244/30 [120/2] via 10.0.123.242, 00:00:02, Serial0/0

10.0.123.248/29 [110/65] via 10.0.123.242, 00:00:18, Serial0/0
```

12. 保存 R1 配置后(在 R1 上输入命令: write)重启路由器(右键菜单 reload),查看 R1 的 Router ID 是否发生变化,变成了 10.0.123.241 ,取自 se0/3/0 接口的 IP 地址。原因是由于接口 f0/1 断开了,故其上的 IP 地址也暂时不可用,OSPF 于是选择了另一个可用 IP 地址作为 Router ID,而原来的 Router ID 也未消失,看上去是来自另一台不存在的路由器。而 R2 配置了回环接口,OSPF 会优先选择不会断开的回环接口的 IP 地址作为 Router ID,就不会出现上述情况。

R1的OSPF数据库:

```
OSPF Router with ID (10.0.123.241) (Process ID 75)
                 Router Link States (Area 0)
Link ID
                 ADV Router
                                                            Checksum Link count
                                                0x80000004 0x005942 5
0x80000003 0x00E666 2
10.0.20.1
                 10.0.20.1
                                   34
10.0.30.1
                 10.0.30.1
                                   74
                                                0x80000002 0x004442 3
10.0.123.241
                 10.0.123.241
                                   26
                                                0x80000005 0x00FD7D 3
10.0.123.245
                 10.0.123.245
                                  111
                 Net Link States (Area 0)
Link ID
                 ADV Router
                                                Seq#
                                                            Checksum
                                   Age
                                   878
10.0.123.249
                 10.0.20.1
```

- 13. 在 R1 上打开 OSPF 事件调试 (命令: debug ip ospf events), 然后重新连接 R1 和 R3 的接口 (在 R1 或 R3 上 no shutdown 该接口), 等与 R3 的邻居关系为 Full 后关闭 debug, 最后查看邻居关系。
- R1 和 R3 重新建立邻接关系的事件记录: (从图可知,邻接关系建立经历了 5 个状态,分别是 <u>INIT</u> 、<u>2WAY</u>、 EXSTART 、<u>EXCHANGE</u> 、<u>FULL</u>)

```
unt 1
*Mar 1 00:01:18.439: OSPF: Rcv LS UPD from 10.0.30.1 on FastEthernet0/1 length 60
*Mar 1 00:01:18.447: OSPF: Rcv LS UPD from 10.0.20.1 on Serial0/0 length 60 LSA co
unt 1
*Mar 1 00:01:18.495: OSPF: Rcv LS UPD from 10.0.30.1 on FastEthernet0/1 length 100
LSA count 1
R1(config-if)#
*Mar 1 00:01:21.211: OSPF: Rcv hello from 10.0.30.1 area 0 from FastEthernet0/1 10
.0.123.246
*Mar 1 00:01:21.211 OSPF: Neighbor change Event on interface FastEthernet0/1
*Mar 1 00:01:21.215 OSPF: DR/BDR election on FastEthernet0/1
*Mar 1 00:01:21.215 OSPF: Elect BDR 10.0.123.241
*Mar 1 00:01:21.215 OSPF: Elect DR 10.0.30.1
*Mar 1 00:01:21.215
                                 DR: 10.0.30.1 (Id)
                                                         BDR: 10.0.123.241 (Id)
*Mar
     1 00:01:21.215 OSPF: End of hello processing
 Mar 1 00:01:17.875: OSPF: Send DBD to 10.0.30.1 on FastEthernet0/1 seq 0x24D3 opt
0x52 flag 0x7 len 32
*Mar 1 00:01:17.875: OSPF: Retransmitting DBD to 10.0.30.1 on FastEthernet0/1 [1]
*Mar 1 00:01:17.895: OSPF: Rcv DBD from 10.0.30.1 on FastEthernet0/1 seq 0x2444 op
t 0x52 flag 0x7 len 32 mtu 1500 state EXSTART
*Mar 1 00:01:17.895: OSPF: First DBD and we are not SLAVE
*Mar 1 00:01:17.903: OSPF: Rcv DBD from 10.0.30.1 on FastEthernet0/1 seq 0x24D3 op
t 0x52 flag 0x2 len 132 mtu 1500 state EXSTART
*Mar 1 00:01:17.903: OSPF: NBR Negotiation Done. We are the MASTER
*Mar 1 00:01:17.907: OSPF: Send DBD to 10.0.30.1 on FastEthernet0/1 seq 0x24D4 opt
0x52 flag 0x3 len 132
*Mar 1 00:01:17.927: OSPF: Rcv DBD from 10.0.30 1 on FastEthernet0/1 seq 0x24D4 op
t 0x52 flag 0x0 len 32 mtu 1500 state EXCHANGE
*Mar 1 00:01:17.927: OSPF: Send DBD to 10.0.30.1 on FastEthernet0/1 seq 0x24D5 opt
0x52 flag 0x1 len 32
*Mar 1 00:01:17.947: OSPF: Rcv DBD from 10.0.30.1 on FastEthernet0/1 seq 0x24D5 op
t 0x52 flag 0x0 len 32 mtu 1500 state EXCHANGE
*Mar 1 00:01:17.947: OSPF: Exchange Done with 10.0.30.1 on FastEthernet0/1
*Mar 1 00:01:17.947: OSPF: Exchange Done with 10.0.30.1 on FastEthernet0/1
*Mar 1 00:01:17.947: OSPF: Synchronized with 10.0.30.1 on FastEthernet0/1, state F
ULL
*Mar | 1 00:01:17.947: %OSPF-5-ADJCHG: Process 75, Nbr 10.0.30.1 on FastEthernet0/1
from LOADING to FULL, Loading Done
R1(config-if)#
R1(config-if)#
*Mar 1 00:01:18.395: OSPF: Rcv LS UPD from 10.0.30.1 on FastEthernet0/1 length 76
LSA count 1
*Mar 1 00:01:18.403: OSPF: Rcv LS UPD from 10.0.20.1 on Serial0/0 length 76 LSA co
unt 1
*Mar 1 00:01:18.439: OSPF: Rcv LS UPD from 10.0.30.1 on FastEthernet0/1 length 60
LSA count 1
*Mar 1 00:01:18.447: OSPF: Rcv LS UPD from 10.0.20.1 on Serial0/0 length 60 LSA co
*Mar 1 00:01:18.495: OSPF: Rcv LS UPD from 10.0.30.1 on FastEthernet0/1 length 100
LSA count 1
```

```
Neighbor 10.0.30.1, interface address 10.0.123.246

In the area 0 via interface FastEthernet0/1

Neighbor priority is 1, State is FULL, 6 state changes

OR is 10.0.123.246 BOR is 10.0.123.245

Options is 0x12 in Hello (E-bit L-bit )

Options is 0x52 in DBD (E-bit L-bit 0-bit)

LLS Options is 0x1 (LR)

Dead timer due in 00:00:34

Neighbor is up for 00:06:33

Index 2/2, retransmission queue length 0, number of retransmission 0

First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)

Last retransmission scan length is 0, maximum is 0

Last retransmission scan time is 0 msec, maximum is 0 msec

Neighbor 10.0.20.1, interface address 10.0.123.242

In the area 0 via interface Serial0/0

Neighbor priority is 0, State is FULL, 6 state changes

DR is 0.0.0 BDR is 0.0.0.0

Options is 0x12 in Hello (E-bit L-bit )

Options is 0x52 in DBD (E-bit L-bit )

LLS Options is 0x1 (LR)

Dead timer due in 00:00:37

Neighbor is up for 00:07:41

Index 1/1, retransmission queue length 0, number of retransmission 1

First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)

Last retransmission scan length is 1, maximum is 1

Last retransmission scan length is 0 msec, maximum is 0 msec
```

14. 给 R4、R6 的回环接口、f0/0 接口配置 IP 地址并激活,启用 OSPF 协议,接口均属于 Area 0。过一会儿查看 R4 和 R6 的邻居信息(由于 R2、R3、R4、R6 在同一个广播网络中,四台路由器并不会都成为邻接关系,而是选出 DR、BDR,然后各路由器与 DR、BDR 进行路由信息交换)。

R4 配置命令:

R4(config)#interface fa0/0

R4(config-if)#ip address 10.0.123.252 255.255.255.248

R4(config-if)#no shutdown

R4(config-if)#interface loopback 0

R4(config-if)#ip address 10.0.40.0 255.255.255.252

Bad mask /30 for address 10.0.40.0

R4(config-if)#ip address 10.0.40.1 255.255.255.252

R4(config-if)#no shutdown

R4(config-if)#router ospf 71

R4(config-router)#network 10.0.0.0 0.0.255.255 area 0

R6 配置命令:

R6(config)#interface fa0/0

R6(config-if)#ip address 10.0.123.251 255.255.255.248

R6(config-if)#no shutdown

R6(config-if)#interface loopback 0

R6(config-if)#ip address 10.0.60.1 255.255.255.252

R6(config-if)#no shutdown

R6(config-if)#router ospf 71

R6(config-router)#network 10.0.0.0 0.0.255.255 area 0

R4上查看邻居关系(与 R6 是邻居,但不建立邻接关系,重启后可能会变化):

Neighbor ID	Pri	State	Dead Time	Address	Interface
10.0.20.1		FULL/DR	00:00:30	10.0.123.249	FastEthernet0/0
10.0.30.1		FULL/BDR	00:00:33	10.0.123.250	FastEthernet0/0
10.0.60.1		2WAY/DROTHER	00:00:32	10.0.123.251	FastEthernet0/0

R6上查看邻居关系(与R4是邻居,但不建立邻接关系,重启后可能会变化):

Neighbor ID	Pri	State	Dead Time	Address	Interface
10.0.20.1		FULL/DR	00:00:34	10.0.123.249	FastEthernet0/0
10.0.30.1		FULL/BDR	00:00:36	10.0.123.250	FastEthernet0/0
10.0.40.1		2WAY/DROTHER	00:00:33	10.0.123.252	FastEthernet0/0

---Part 3: 配置多域 OSPF---

15. 给 R4 的 f0/1 接口、R5 的回环接口、f0/1 和 f0/0 接口配置 IP 地址、激活端口,并启用 OSPF 协议,各接口均属于 Area 1。配置 PC3 的 IP 地址和默认路由。过一会儿,查看 R2、R5 上的路由表,标出区域间路由(IA),测试 PC3 与 PC1 的连通性。

R4 配置命令(替换成文本形式):

R4(config)#interface fa0/1

R4(config-if)#ip addr 10.1.0.1 255.255.255.0

R4(config-if)#no shut

R4(config-if)#router ospf 71

R4(config-router)#network 10.1.0.0 0.0.255.255 area 1

R5 配置命令:

R5(config)#interface f0/1

R5(config-if)# ip address 10.1.0.2 255.255.255.0

R5(config-if)# no shut

```
R5(config)#interface f0/0
R5(config-if)# <u>ip addr 10.1.1.1 255.255.255.0</u>
R5(config-if)# <u>no shut</u>
R5(config)#interface loopback 0
R5(config-if)# <u>ip addr 10.1.50.1 255.255.255.252</u>
R5(config)# <u>router ospf 71</u>
R5(config-router)# network 10.1.0.0 0.0.255.255 area 1
```

PC3 配置命令:

```
VPCS> ip 10.1.1.2 255.255.255.0 10.1.1.1
Checking for duplicate address...
PC1 : 10.1.1.2 255.255.255.0 gateway 10.1.1.1
```

R2 的路由表: 目标为 Area 1 中的子网的下一跳 IP 地址均为 10.0.123.252 , 从 f1/0 接口发出。

R5 的路由表: 目标为 Area 0 中的子网的下一跳 IP 地址均为 10.1.0.1 , 从 f0/1 接口发出。

```
10.0.0.0/8 is variably subnetted, 11 subnets, 4 masks
10.1.1.0/24 is directly connected, FastEthernet0/0

IA 10.0.0.0/24 [110/40] via 10.1.0.1, 00:13:13, FastEthernet0/1
10.1.0.0/24 is directly connected, FastEthernet0/1

IA 10.0.1.0/24 [110/30] via 10.1.0.1, 00:13:13, FastEthernet0/1

IA 10.0.20.1/32 [110/21] via 10.1.0.1, 00:13:13, FastEthernet0/1

IA 10.0.40.1/32 [110/21] via 10.1.0.1, 00:13:13, FastEthernet0/1

IA 10.0.60.1/32 [110/21] via 10.1.0.1, 00:13:14, FastEthernet0/1

IA 10.0.123.240/30 [110/84] via 10.1.0.1, 00:13:14, FastEthernet0/1

IA 10.0.123.244/30 [110/30] via 10.1.0.1, 00:13:14, FastEthernet0/1

IA 10.0.123.248/29 [110/20] via 10.1.0.1, 00:13:14, FastEthernet0/1
```

```
VPCS> ping 10.0.0.2

10.0.0.2 icmp_seq=1 timeout

10.0.0.2 icmp_seq=2 timeout

84 bytes from 10.0.0.2 icmp_seq=3 ttl=60 time=75.802 ms

84 bytes from 10.0.0.2 icmp_seq=4 ttl=60 time=72.806 ms

84 bytes from 10.0.0.2 icmp_seq=5 ttl=60 time=74.352 ms
```

16. 分别在 R2、R4、R5 上显示 OSPF 数据库信息,关注是否出现其他 Area 的信息。

R2: 没有 Area 1 的具体信息,但是该区域的子网地址 10.1.0.0 、 10.1.1.0 、 10.1.50.1 由路由器 R4 汇聚后以区域间链路的形式进行通告。

	Router Link Sta	tes (Area 0)				
	ADV Router		Seq#			count
10.0.20.1	10.0.20.1	533	0x8000000F	0x00CBC0	5	
10.0.30.1	10.0.30.1	521	0x8000000E	0x00259D	2	
10.0.40.1	10.0.40.1	742	0x8000000F	0x00600E	2	
10.0.60.1	10.0.60.1	1290	0x8000000F	0x008EA5	2	
10.0.123.245	10.0.123.245	597	0x80000010	0x00FC63	4	
	Net Link States	(Area 0)				
Link ID	ADV Router	Age	Seq#	Checksum		
10.0.123.245	10.0.123.245	597	0x8000000E	0x00C5CE		
10.0.123.249	10.0.20.1	1022	0x8000000F	0x000ABF		
	Summary Net Lin	k States (Are	ea 0)			
Link ID	ADV Router	Age	Seq#	Checksum		
10.1.0.0	10.0.40.1	742	0x8000000D	0x00CD1B		
10.1.1.0	10.0.40.1	1013	0x80000001	0x003FAA		
10.1.50.1	10.0.40.1	1013	0x80000001	0x00BD03		

R5: 没有 Area <u>0</u>的具体信息,但是该区域的子网地址全部由路由器 <u>R4</u> 汇聚后以区域间链路的形式进行通告。

R4: 有 Area 1 和 Area 0 的具体信息,由于 R4 是区域边界路由器(ABR),所以对区域内的链路进行了汇聚,然后以区域间路由的形式向其他区域进行链路状态通告(LSA),其中:

向 Area 0 通告的属于 Area 1 的链路有 <u>10.1.0.0</u>、 <u>10.1.1.0</u>、 <u>10.1.50.1</u>;

向 Area 1 通告的属于 Area 0 的链路有 <u>10.0.0.0</u>、<u>10.0.1.0</u>、<u>10.0.20.0</u>、 <u>10.0.40.0</u>、

<u>10.0.60.0</u> \ <u>10.0.123.240</u> \ <u>10.0.123.244</u> \ <u>10.0.123.248</u> \

```
Router Link States (Area 0)
                                                                                               Seq# Checksum L
0x8000000F 0x00CBC0 5
0x8000000E 0x00259D 2
0x8000000F 0x00600E 2
0x8000000F 0x00BEA5 2
0x80000010 0x00FC63 4
                                  ADV Router
                                                                                                                        Checksum Mink count
                                                                                               Seq# Checksum
0x80000000 0x0005CE
0x8000000F 0x000ABF
10.0.123.245
10.0.123.249
                                                                                              Seq# Checksum
0x80000000 0x00CD1B
0x80000001 0x003FAA
                                  Router Link States (Area 1)
                                                                                                Seq# Checksum Link count
0x8000000E 0x009805 1
0x8000000E 0x00393B 3
                                  Net Link States (Area 1)
                                                                                               Seq# Checksum
0x80000001 0x00DCDD
                                                                     Age
1161
                                  Summary Not Link States (Area 1)
                                  ADV Router
                                                                     Age
886
                                                                                               304 Checksum
0x80000000 0x00A233
0x80000000 0x0033AB
0x80000000 0x00FCD6
0x80000000 0x00B0DE
0x80000000 0x004368
0x80000000 0x0042AD
0x80000000 0x004226
10.0.123.240
10.0.123.244
```

- 17. 分别在 R1、R5 上查看区域边界路由器(ABR)信息(命令: show ip ospf border-routers)
 - R1: 当前已知的区域 0 内的 ABR 的 IP 地址为 10.0.40.1 , 下一跳 IP 地址为 10.0.123.246 。

```
OSPF Process 71 internal Routing Table

Codes: i - Intra-area route, I - Inter-area route

OSPF Process 75 internal Routing Table

Codes: i - Intra-area route, I - Inter-area route

i 10.0.40.1 [II] via 10.0.123.246, FastEthernet0/1, ABR, Area 0, SPF 8
```

R5: 当前已知的区域 1 内的 ABR 的 IP 地址为 10.0.40.1 ,下一跳 IP 地址为 10.1.0.1 。

```
OSPF Process 71 internal Routing Table

Codes: i - Intra-area route, I - Inter-area route

i 10.0.40.1 [10] via 10.1.0.1, FastEthernet0/1, ABR, Area 1, SPF 3
```

18. 给 R6 的 f0/1、R8 的各接口配置 IP 地址并激活,启用 OSPF 协议,各接口均属于 Area 2。配置 PC4 的 IP 地址和默认路由。过一会,查看 R8 上的路由表,标出 Area 1 的区域间路由,测试 PC4 与 PC1、PC3 的连通性。

R6 配置命令:

R6(config)#interface f0/1
R6(config-if)# ip addr 10.2.0.1 255.255.255.0
R6(config-if)# no shut
R6(config)# router ospf 75
R6(config-router)# network 10.2.0.0 0.0.255.255 area 2
R8 配置命令:
R8(config)#interface f0/1
R8(config-if)# ip addr 10.2.0.2 255.255.255.0
R8(config-if)# no shut
R8(config)#interface f0/0
R8(config-if)# ip addr 10.2.123.241 255.255.252
R8(config-if)# no shut
R8(config)#interface f1/0
R8(config-if)# ip addr 10.2.1.1 255.255.255.0
R8(config-if)# no shut
R8(config)#interface loopback 0
R8(config-if)# ip addr 10.2.80.1 255.255.255.0
R8(config)# router ospf 75
R8(config-router)# network 10.2.0.0 0.0.255.255 area 2

```
10.0.0.0/8 is variably subnetted, 15 subnets, 4 masks

C 10.2.0.0/24 is directly connected, FastEthernet0/1

C 10.2.1.0/24 is directly connected, FastEthernet1/0

O IA 10.1.1.0/24 [110/40] via 10.2.0.1, 00:02:12, FastEthernet0/1

O IA 10.0.0.0/24 [110/40] via 10.2.0.1, 00:02:12, FastEthernet0/1

O IA 10.1.0.0/24 [110/30] via 10.2.0.1, 00:02:12, FastEthernet0/1

O IA 10.1.0.0/24 [110/30] via 10.2.0.1, 00:02:12, FastEthernet0/1

O IA 10.0.1.0/24 [110/30] via 10.2.0.1, 00:02:12, FastEthernet0/1

O IA 10.0.20.1/32 [110/21] via 10.2.0.1, 00:02:14, FastEthernet0/1

O IA 10.0.40.1/32 [110/21] via 10.2.0.1, 00:02:14, FastEthernet0/1

O IA 10.0.60.1/32 [110/11] via 10.2.0.1, 00:02:14, FastEthernet0/1

O IA 10.1.50.1/32 [110/31] via 10.2.0.1, 00:02:14, FastEthernet0/1

C 10.2.80.0/24 is directly connected, Loopback0

O IA 10.0.123.240/30 [110/84] via 10.2.0.1, 00:02:14, FastEthernet0/1

C 10.2.123.244/30 [110/30] via 10.2.0.1, 00:02:16, FastEthernet0/1

O IA 10.0.123.244/30 [110/30] via 10.2.0.1, 00:02:16, FastEthernet0/1

O IA 10.0.123.244/30 [110/30] via 10.2.0.1, 00:02:16, FastEthernet0/1
```

PC4→PC1 的连通性:

```
VPCS> ping 10.0.0.2

10.0.0.2 icmp_seq=1 timeout

10.0.0.2 icmp_seq=2 timeout

84 bytes from 10.0.0.2 icmp_seq=3 ttl=60 time=77.797 ms

84 bytes from 10.0.0.2 icmp_seq=4 ttl=60 time=79.774 ms

84 bytes from 10.0.0.2 icmp_seq=5 ttl=60 time=79.929 ms
```

PC4→PC3 的连通性:

```
VPCS> ping 10.1.1.2

10.1.1.2 icmp_seq=1 timeout

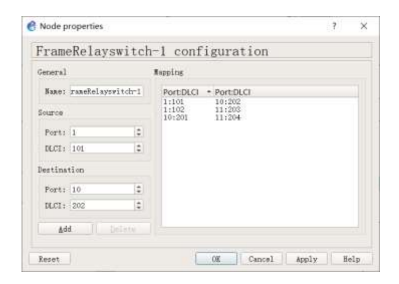
10.1.1.2 icmp_seq=2 timeout

84 bytes from 10.1.1.2 icmp_seq=3 ttl=60 time=73.644 ms

84 bytes from 10.1.1.2 icmp_seq=4 ttl=60 time=77.945 ms
```

19. 如果之前未配置 Frame Relay 数据链路,请在此时进行配置(参考 GNS3 指南)。

FR 交换机的虚链路配置表截图:



20. 给 R5 的 s2/0 接口配置封装协议为 Frame Relay(命令: encapsulation frame-relay,由于 GNS3 自带的 FR 交换机只支持 ANSI 模式,而路由器默认的是 Cisco,所以需再加一句 frame-relay lmi-type ANSI)并 激活,然后创建 2 个子接口,配置其 IP 地址、接口 DLCI(命令: frame-relay interface-dlci 〈dlci〉,dlci 值等于 Frame Relay 交换机上定义的数据链路相关 DLCI 值),最后配置 R5 的 s2/0 接口属于 Area 1。

R5 配置命令:

R5(config-if)#inter s0/2
R5(config-if)#encapsulation frame-relay
R5(config-if)#frame-relay lmi-type ANSI
R5(config)#inter s0/2.1 mu
R5(config-subif)#ip address 10.1.2.5 255.255.255.0
R5(config-subif)#frame-relay interface-dlci 101
R5(config-subif)#fno shut
R5(config-fr-dlci)#exit
R5(config-subif)#inter s0/2.2 mu
R5(config-subif)#ip address 10.1.2.6 255.255.255.0
R5(config-subif)#ip address 10.1.2.6 255.255.255.0
R5(config-subif)#frame-relay interface-dlci 102
R5(config-subif)#fno shut

21. 给 R7 的各接口配置 IP 地址、激活,其中回环接口和 f0/0 接口属于 Area 2, s2/0 接口属于 Area 1,配置 s2/0 封装协议为 Frame Relay, DLCI 值设为 Frame Relay 交换机上 R5-R7 之间数据链路的相关 DLCI 值。

R7 配置命令:

R7(config)#interface f0/0	
R7(config-if)# ip addr 10.2.123.242 255.255.255.252	
R7(config-if)# no shut	
R7(config)#interface s0/2	
R7(config-if)# ip addr 10.1.2.1 255.255.255.0	(IP 地址)

R7(config-if)# encapsulation frame-relay	(封装协议)
R7(config-if)# frame-relay lmi-type ANSI	(LMI)
R7(config-if)# frame-relay interface-dlci 202	(DLCI)
R7(config-if)# no shut	(激活)
R7(config)#interface loopback 0	
R7(config-if)# ip addr 10.2.70.242 255.255.255.0	
R7(config)# router ospf 75	
R7(config-router)# network 10.1.0.0 0.0.255.255 area 1	
R7(config-router)# network 10.2.0.0 0.0.255.255 area 2	

在R7上查看Frame Relay映射(命令: show frame-relay map):

```
Router#
Router#show frame-relay map
Serial0/2 (up): ip 10.1.2.5 dlci 202(0xCA,0x30A0), dynamic,
broadcast,, status defined, active
```

在 R5 上查看 Frame Relay 映射 (命令: show frame-relay map):

```
Router#show frame-relay map
Serial0/2.1 (up): ip 10.1.2.1 dlci 101(0x65,0x1850), dynamic,
broadcast,, status defined, active
```

在R7上测试到R5的连通性(由于R5-R7采用的是点对点Frame Relay连接,只有R5的1个子接口地址可以通):

```
Router#ping 10.1.2.5

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.1.2.5, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/27/68 ms
Router#ping 10.1.2.6

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.1.2.6, timeout is 2 seconds:
.....
Success rate is 0 percent (0/5)
```

22. 给 R9 的各接口配置 IP 地址、激活,其中回环接口和 f0/1 接口属于 Area 3, s2/0 接口属于 Area 1,配置 s2/0 封装协议为 Frame Relay, DLCI 值设为 Frame Relay 交换机上 R5-R9 之间数据链路的相关 DLCI 值。

R9 配置命令:

```
R9(config)#interface f0/1
R9(config-if)# ip addr 10.3.0.1 255.255.255.0
R9(config-if)# no shut
R9(config)#interface s0/2
```

```
      R9(config-if)# ip addr 10.1.2.3 255.255.255.0
      (IP 地址)

      R9(config-if)# encapsulation frame-relay
      (封装协议)

      R9(config-if)# frame-relay lmi-type ANSI
      (LMI)

      R9(config-if)# frame-relay interface-dlci 203
      (DLCI)

      R9(config-if)# no shut
      (激活)

      R9(config)#interface loopback 0

      R9(config-if)# ip addr 10.3.90.1 255.255.255.0

      R9(config-router)# network 10.1.0.0 0.0.255.255 area 1

      R9(config-router)# network 10.3.0.0 0.0.255.255 area 3
```

在 R9 上查看 Frame Relay 映射 (命令: show frame-relay map):

```
Serial0/2 (up): ip 10.1.2.1 dlci 204(0xCC,0x30C0), dynamic,
broadcast,, status defined, active
Serial0/2 (up): ip 10.1.2.6 dlci 203(0xCB,0x30B0), dynamic,
broadcast,, status defined, active
```

在 R9 上测试到 R5 的连通性(由于 R5-R9 采用的是点对点 Frame Relay 连接,只有 R5 的 1 个子接口地址可以通。如果在 R5 上测试,需要加上参数 source s2/0 指定接口):

```
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.1.2.5, timeout is 2 seconds:
....
Success rate is 0 percent (0/5)
Router#ping 10.1.2.6

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.1.2.6, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/27/68 ms
```

在 R9 上测试到 R7 的连通性(R5、R7、R9 通过帧中继交换机连接的形式称为非广播式多路访问,虽然路由器在同一个 IP 子网,但由于数据链路不是广播式的,所以在没有建立点对点数据链路的情况下,是不能通信的):

```
Router#ping 10.1.2.1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 10.1.2.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/4 ms
```

23. 分别在 R5、R7、R9 上查看 OSPF 邻居关系(此时 OSPF 认为当前链路属于广播式,需要先竞选出 DR,

而实际网络为非广播式的,因此三者之间的邻居关系暂时不能建立)

在 R5 上查看邻居关系:

```
Router#show ip ospf neigh detail

Neighbor 10.0.40.1, interface address 10.1.0.1

In the area 1 via interface FastEthernet0/1

Neighbor priority is 1, State is FULL, 6 state changes

DR is 10.1.0.1 BDR is 10.1.0.2

Options is 0x12 in Hello (E-bit L-bit )

Options is 0x52 in DBD (E-bit L-bit O-bit)

LLS Options is 0x1 (LR)

Dead timer due in 00:00:38

Neighbor is up for 02:44:51

Index 1/1, retransmission queue length 0, number of retransmission 0

First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)

Last retransmission scan length is 0, maximum is 0

Last retransmission scan time is 0 msec, maximum is 0 msec
```

在 R7 上查看邻居关系:

```
Router#show ip ospf neigh detail
Neighbor 10.2.80.1, interface address 10.2.123.241
In the area 2 via interface FastEthernet0/0
Neighbor priority is 1, State is FULL, 6 state changes
DR is 10.2.123.241 BDR is 10.2.123.242
Options is 0x12 in Hello (E-bit L-bit )
Options is 0x52 in DBD (E-bit L-bit )
LLS Options is 0x1 (LR)
Dead timer due in 00:00:30
Neighbor is up for 00:43:09
Index 1/1, retransmission queue length 0, number of retransmission 0
First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
Last retransmission scan length is 0, maximum is 0
Last retransmission scan time is 0 msec, maximum is 0 msec
```

在 R9 上查看邻居关系:

Router#show ip ospf neigh detail

24. 分别在 R5、R7、R9 上配置 s2/0 的接口为点对多点的网络类型 (命令: ip ospf network point-to-mulitpoint), 然后再次查看邻居关系:

R5 配置命令:

```
R5(config)#interface s2/0.1
R5(config-subif)# <u>ip ospf network point-to-multipoint</u>
R5(config)#interface s2/0.2
R5(config-subif)# <u>ip ospf network point-to-multipoint</u>
```

R7 配置命令:

```
R7(config)#interface s2/0
R7(config-if)# <u>ip ospf network point-to-multipoint</u>
R9配置命令:
R9(config)#interface s2/0
R9(config-if)# ip ospf network point-to-multipoint
```

在 R5 上查看邻居关系:

```
Router#show ip ospf neigh detail
Neighbor 10.3.90.1, interface address 10.1.2.3
   Neighbor priority is 0, State is FULL, 12 state changes DR is 0.0.0.0 BDR is 0.0.0.0
   Options is 0x12 in Hello (E-bit L-bit )
   Options is 0x52 in DBD (E-bit L-bit O-bit)
   LLS Options is 0x1 (LR)
   Dead timer due in 00:01:51
   Index 3/3, retransmission queue length 0, number of retransmission 0
   Last retransmission scan length is 0, maximum is 0
   Last retransmission scan time is 0 msec, maximum is 0 msec
Neighbor 10.1.70.1, interface address 10.1.2.1
   In the area 1 via interface Serial0/2.1
   Neighbor priority is 0, State is FULL, 12 state changes
   DR is 0.0.0.0 BDR is 0.0.0.0
   Options is 0x12 in Hello (E-bit L-bit)
   Options is 0x52 in DBD (E-bit L-bit O-bit)
   LLS Options is 0x1 (LR)
   Neighbor is up for 00:01:39
   Index 2/2, retransmission queue length 0, number of retransmission 1
   First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
   Last retransmission scan length is 1, maximum is 1
Neighbor 10.0.40.1, interface address 10.1.0.1
   In the area 1 via interface FastEthernet0/1
   Neighbor priority is 1, State is FULL, 6 state changes
   Options is 0x12 in Hello (E-bit L-bit )
   Options is 0x52 in DBD (E-bit L-bit O-bit)
   LLS Options is 0x1 (LR)
   Neighbor is up for 02:51:38
   Index 1/1, retransmission queue length 0, number of retransmission 2
   First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
   Last retransmission scan length is 1, maximum is 1
```

```
Options is 0x12 in Hello (E-bit L-bit ) Options is 0x52 in DBD (E-bit L-bit O-bit)
   LLS Options is 0x1 (LR)
Dead timer due in 00:01:51
Neighbor is up for 00:01:38
Neighbor 10.1.1.1, interface address 10.1.2.5
    Neighbor priority is 0, State is FULL, 6 state changes DR is 0.0.0.0 BDR is 0.0.0.0
    Options is 0x12 in Hello (E-bit L-bit )
Options is 0x52 in DBD (E-bit L-bit O-bit)
    LLS Options is 0x1 (LR)
    Neighbor is up for 00:02:08
    Index 1/2, retransmission queue length 0, number of retransmission 0
    Last retransmission scan length is 0, maximum is 0
    In the area 2 via interface FastEthernet0/0
Neighbor priority is 1, State is FULL, 6 state changes
DR is 10.2.123.241 BDR is 10.2.123.242
    Options is 0x12 in Hello (E-bit L-bit )
    Options is 0x52 in DBD (E-bit L-bit O-bit)
    LLS Options is 0x1 (LR)
    Index 1/1, retransmission queue length 0, number of retransmission 0
    First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
Last retransmission scan length is 0, maximum is 0
```

在 R9 上查看邻居关系:

```
Router#show ip ospf neigh detail
   Neighbor priority is 0, State is FULL, 6 state changes
   DR is 0.0.0.0 BDR is 0.0.0.0
   Options is 0x12 in Hello (E-bit L-bit )
   Options is 0x52 in DBD (E-bit L-bit O-bit)
   LLS Options is 0x1 (LR)
   Neighbor is up for 00:02:10
   Index 2/2, retransmission queue length 0, number of retransmission 0
   Last retransmission scan length is 0, maximum is 0
   Last retransmission scan time is 0 msec, maximum is 0 msec
Neighbor 10.1.70.1, interface address 10.1.2.1
   Neighbor priority is 0, State is FULL, 6 state changes
   DR is 0.0.0.0 BDR is 0.0.0.0
   Options is 0x12 in Hello (E-bit L-bit )
   Options is 0x52 in DBD (E-bit L-bit O-bit)
   LLS Options is 0x1 (LR)
   Neighbor is up for 00:02:10
   Index 1/1, retransmission queue length 0, number of retransmission 0
   First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
   Last retransmission scan length is 0, maximum is 0
   Last retransmission scan time is 0 msec, maximum is 0 msec
```

25. 分别在 R5、R8、R7 上查看 OSPF 数据库 (命令: show ip ospf database), 观察 Summary Net Link 部分, 你发现了什么现象?

R5 的 OSPF 数据库: 观察得知, Area 1 所有的的聚合路由都是由区域边界路由器(ABR) R4 宣告的, 而 R7 作为 Area 1 和 Area 2 的 ABR, 却没有向 Area 1 宣告 Area 2 的路由信息,是因为所有的 Area 都只和 Area 0 进行路由信息交换。

```
| Court | Cour
```

和 Area 2 的 ABR, 也没有向 Area 2 宣告 Area 1 的路由信息,。

	Summary Ne	t Link States	(Area 2)	
Link ID	ADV Router	Age	Seq#	Checksum
10.0.0.0	10.0.60.1	850	0x80000004	0x0028A2
10.0.1.0	10.0.60.1	850	0x80000004	0x00B81B
10.0.20.1	10.0.60.1	850	0x80000004	0x008246
10.0.40.1	10.0.60.1	850	0x80000004	0x00A50F
10.0.60.1	10.0.60.1	850	0x80000004	0x006446
10.0.123.240	10.0.60.1	857	0x80000004	0x00181D
10.0.123.244	10.0.60.1	857	0x80000004	0x00D195
10.0.123.248	10.0.60.1	857	0x80000004	0x002D44
10.1.0.0	10.0.60.1	857	0x80000004	0x00B71C
10.1.1.0	10.0.60.1	857	0x80000004	0x0011B7
10.1.2.5	10.0.60.1	877	0x80000001	0x00755A
10.1.2.6	10.0.60.1	857	0x80000001	0x006B63
10.1.2.7	10.0.60.1	867	0x80000001	0x00E3A9
10.1.2.9	10.0.60.1	857	0x80000001	0x00CFBB
10.1.50.1	10.0.60.1	857	0x80000004	0x008F10
R8#				

R7 的 OSPF 数据库:观察得知,Area 1 所有的的聚合路由都是由区域边界路由器(ABR) R4 宣告的,

Area 2 所有的的聚合路由都是由区域边界路由器(ABR) R6 宣告的。

	OSPF Router with	ID (10.1.70.1)	(Process I	D 71)
-	Router Link S	tates (Area 1)		
Link 1D 16.0.40.1 10.1.1.1 10.1.70.1 10.3.90.1	10.0.40.1 10.1.1.1 10.1.70.1 10.3.90.1	Age 208 429 335 306	0x80000015	0x008E0A 1 0x005457 7 0x00E667 3
DAME DE	Net Link Stat			
Bink ID 10.1.0.1	ADV Router 10.0.40.1	Age 460	Seq# 0x80000006	
	Summary Net L	ink States (Ar	(ea 1)	
Link ID 10.0.0.0 10.0.1.0 10.0.20.1 10.0.40.1 10.0.60.1 10.0.123.24 10.0.123.24 10.2.0.0 10.2.1.0 10.2.70.1 10.2.70.1 10.2.80.1	10.0.40.1 10.0.40.1 10.0.40.1 10.0.40.1 0 10.0.40.1 4 10.0.40.1 8 10.0.40.1 10.0.40.1 10.0.40.1 10.0.40.1 10.0.40.1 10.0.40.1 10.0.40.1	Age 208 208 208 208 208 210 210 211 1192 950 211 950 950	Seq# Gx80000012 Gx80000012 Gx80000012 Gx80000012 Gx80000012 Gx80000012 Gx80000012 Gx80000012 Gx80000014 Gx80000004 Gx80000004 Gx80000004 Gx80000004	0x009836 0x002980 0x00F2DB 0x00B113 0x00396D 0x0088B2 0x00422B 0x009DD9 0x0038AE 0x009BFA 0x009BFA 0x009C4CF

```
Router Link States (Area 2)
                                                                  Seq# Checksum L:
0x80000005 0x005527 1
                        ADV Router
                                                                   0x80000006 0x00872F 4
Link ID
                        ADV Router
                                                                   Seg# Checksum
0x80000004 0x000638
                        Summary Net Link States (Area 2)
                                                Age
1147
1148
1148
                        ADV Router
                                                                                    Checksum
                                                                  0x80000004 0x00B81B
0x80000004 0x008246
                                                                 0x80000004 0x006446
0x80000004 0x00181D
0x80000004 0x00D195
                                                1148
1149
10.0.123.244
10.0.123.248
                                                                  0x80000004 0x002D44
0x80000004 0x00B71c
                                                 1149
1149
                                                                   0x80000001 0x006B63
0x80000004 0x008F10
```

26. 在 R8 上查看去往 PC3 所在网络的路由信息(命令: show ip route <ip network>)

R8 的路由信息:观察得知,前往子网 10.1.1.0 的下一跳 IP 地址是 10.2.0.1,是路由器 R6。

```
Router#show ip route 10.1.1.0

Routing entry for 10.1.1.0/24

Known via "ospf 71", distance 110, metric 40, type inter area

Last update from 10.2.0.1 on FastEthernet0/1, 00:38:56 ago

Routing Descriptor Blocks:

* 10.2.0.1, from 10.0.60.1, 00:38:56 ago, via FastEthernet0/1

Route metric is 40, traffic share count is 1
```

27. 断开路由器 R6 的 f0/0 接口 (命令: shutdown), 等候片刻, 在 R8 上再次查看路由信息:

R8 的路由信息:观察得知,前往子网_10.1.1.0_的路由已经不存在。

```
Codes: C connected, S - static, R - RIP, H - mobile, B - BOP

O - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
EI - OSPF external type 1, E2 - OSPF external type 2

1 - IS-IS, Su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
la - IS-IS inter area, * - candidate default, U - per-user static route

O - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably submetted, S submets, 3 masks

C - 10.2.0.0/24 is directly connected, FastEthernet0/1
C - 10.2.1.0/24 is directly connected, FastEthernet0/2
C - 10.2.3.0/24 is directly connected, FastEthernet0/2
C - 10.2.3.240/30 is directly connected, FastEthernet0/2
```

看看 R7 有没有 PC3 的路由信息: 观察得知,前往子网<u>10.1.1.0</u>的路由是存在的,但是由于 Area 2 和 Area 1 不直接交换路由信息,R7 没有向 Area 2 宣告路由的存在。

```
Routing entry for 10.1.1.0/24

Known via "ospf 75", distance 110, metric 74, type intra area

Last update from 10.1.2.5 on Serial0/0, 00:18:16 ago

Routing Descriptor Blocks:

* 10.1.2.5, from 10.1.50.1, 00:18:16 ago, via Serial0/0

Route metric is 74, traffic share count is 1
```

重新打开 R6 的 f0/0 接口,稍候再次查看 R8 的路由信息是否恢复。

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

D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/4 is directly connected, FastEthernet0/1
O IA 10.1.2.1/32 [110/94] via 10.2.0.1, 00:00:15, FastEthernet0/1
C 10.2.1.0/24 is directly connected, FastEthernet1/0
O IA 10.1.2.3/32 [110/94] via 10.2.0.1, 00:00:15, FastEthernet0/1
O IA 10.1.0.0/24 [110/40] via 10.2.0.1, 00:00:15, FastEthernet0/1
O IA 10.1.0.0/24 [110/30] via 10.2.0.1, 00:00:15, FastEthernet0/1
O IA 10.0.0.0/24 [110/30] via 10.2.0.1, 00:00:16, FastEthernet0/1
O IA 10.1.2.5/32 [110/30] via 10.2.0.1, 00:00:16, FastEthernet0/1
O IA 10.1.2.6/32 [110/30] via 10.2.0.1, 00:00:16, FastEthernet0/1
O IA 10.1.2.6/32 [110/30] via 10.2.0.1, 00:00:16, FastEthernet0/1
O IA 10.0.20.1/32 [110/30] via 10.2.0.1, 00:00:16, FastEthernet0/1
O IA 10.0.20.1/32 [110/31] via 10.2.0.1, 00:00:16, FastEthernet0/1
O IA 10.0.23.240/30 is directly connected, Loopback0
O IA 10.0.123.240/30 [110/30] via 10.2.0.1, 00:00:18, FastEthernet0/1
O IA 10.2.123.240/30 [110/30] via 10.2.0.1, 00:00:18, FastEthernet0/1
O IA 10.2.123.240/30 [110/30] via 10.2.0.1, 00:00:18, FastEthernet0/1
O IA 10.0.123.240/30 [110/30] via 10.2.0.1, 00:00:18, FastEthernet0/1
O IA 10.0.123.240/30 [110/30] via 10.2.0.1, 00:00:18, FastEthernet0/1
O IA 10.0.123.240/30 [110/30] via 10.2.0.1, 00:00:18, FastEthernet0/1
```

28. 给 R10 的 f0/0、f0/1 接口配置 IP 地址并激活,启用 OSPF 协议,各接口均属于 Area 3。配置 PC5 的 IP 地址和默认路由。过一会,查看 R10 上的路由表和 OSPF 数据库。

R10 配置命令:

```
R10(config)#interface f0/1

R10(config-if)# ip addr 10.3.0.2 255.255.255.0

R10(config-if)# no shut

R10(config)#interface f0/0

R10(config-if)# ip addr 10.3.1.1 255.255.255.0

R10(config-if)# no shut

R10(config-if)# ip addr 10.3.100.1 255.255.255.0

R10(config-if)# ip addr 10.3.100.1 255.255.255.0
```

R10 的 OSPF 数据库: 观察可知,数据库中没有其他 Area 的信息,因为 Area 3 和 Area 1 不直接交换信息

R10 的路由表:观察可知,路由表中没有其他 Area 的信息,因为 OSPF 数据库中缺乏相关数据。

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, 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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
O - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 4 subnets, 2 masks
C 10.3.1.0/24 is directly connected, FastEthernet0/0
C 10.3.0.0/24 is directly connected, FastEthernet0/1
10.3.90.1/32 [110/11] via 10.3.0.1, 00:01:14, FastEthernet0/1
C 10.3.100.0/24 is directly connected, Loopback0
```

29. 在 Area 1 上的两个边界路由器 R9、R4 之间为 Area 3 和 Area 0 创建虚链路(命令: area 〈area-id〉 virtual-link RID),这样 Area 3 就能和 Area 0 进行路由信息交换了。其中,area-id 写 1,RID 写对方的 Router ID,稍候查看虚链路建立情况(命令: show ip ospf virtual-links)和邻居信息(命令: show ip ospf neighbor)。

R4 配置命令:

```
R4(config)# router ospf 75
R4(config=router)# area 1 virtual=link 10.3.90.1

R9 配置命令:
R9(config)# router ospf 75
R9(config=router)# area 1 virtual=link 10.0.40.1
```

查看 R4 虚链路: 观察得知, R4 通过区域 1 的接口 f0/1 与 R9(RID 是 10.3.90.1)建立了虚链路, 使用的 Cost 值为 74 。

```
Virtual Link OSPF_VLO to router 10.3.90.1 is up

Run as demand circuit

DONotAge LSA allowed.

Transmit area 1, via interface FastEthernetO/1, Cost of using 74

Transmit Delay is 1 sec, State POINT_TO_POINT,

Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5

Hello due in 00:00:02

Adjacency State FULL (Hello suppressed)

Index 3/4, retransmission queue length 0, number of retransmission 0

First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)

Last retransmission scan length is 0, maximum is 0

Last retransmission scan time is 0 msec, maximum is 0 msec
```

查看 R9 虚链路: 观察得知, R9 通过区域 1 的接口 s0/2 与 R4(RID 是 10.0.40.1)建立了虚链路,使用的 Cost 值为 74 。

```
Virtual Link OSPF_VLO to router 10.0.40.1 is up
Run as demand circuit
DoNotAge LSA allowed.
Transit area 1, via interface Serial0/2, Cost of using 74
Transmit Delay is 1 sec, State POINT_TO_POINT,
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:04
Adjacency State FULL (Hello suppressed)
Index 1/4, retransmission queue length 0, number of retransmission 0
First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
Last retransmission scan length is 0, maximum is 0
Last retransmission scan time is 0 msec, maximum is 0 msec
```

查看 R4 邻居信息: 观察得知, R4 通过接口 OSPF VL0 与 R9 (RID 是 10.3.90.1) 建立了邻接关系。

查看 R9 邻居信息: 观察得知, R9 通过接口 <u>OSPF VL0</u>与 R4 (RID 是 <u>10.0.40.1</u>) 建立了邻接关系。

30. 再次显示 R10 的路由表和 OSPF 数据库,标出 PC1、PC2、PC3 所在的子网相关记录。

R10的路由表:

```
Router*show ip route
Codes: C - connected, S - static, R - BIP, M - mobile, B - BGF
    D - BIGRP, EX - BIGRP external, O - OSPF, IA - OSPF inter area
    N1 - OSPF NSSA external type 1, E2 - OSPF NSSA external type 2
    E1 - OSPF external type 1, E2 - OSPF external type 2
    i - IS-IS, SU - IS-IS summary, I1 - IS-IS level-1, L2 - IS-IS level-2
    ia - IS-IS summary, II - IS-IS level-1, L2 - IS-IS level-2
    ia - IS-IS inter area, * - candidate default, U - per-user static route
    c - OBE, P - periodic downloaded atatic route

Gateway of last resort is not set

10.0.0.0/W is variably subnetted, 24 subnets, 4 marks
C    10.3.1.0/24 is directly connected, FastEthernet0/0
O IA    10.2.0.0/24 [II0/104] via 10.3.0.1, 00:04:53, FastEthernet0/1
O IA    10.1.2.1/32 [II0/74] via 10.3.0.1, 00:05:54, FastEthernet0/1
O IA    10.2.1.0/24 [II0/76] via 10.3.0.1, 00:05:54, FastEthernet0/1
O IA    10.1.3.3/32 [II0/10] via 10.3.0.1, 00:05:54, FastEthernet0/1
O IA    10.1.3.3/32 [II0/10] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.1.0.0/24 [II0/84] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.1.0.0/24 [II0/84] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.1.0.0/24 [II0/704] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.1.0.0/24 [II0/704] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.1.2.6/32 [II0/74] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.0.0.0/1/32 [II0/75] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.0.0.0/1/32 [II0/75] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.0.2.0/1/32 [II0/75] via 10.3.0.1, 00:05:55, FastEthernet0/1
O IA    10.2.0/1/32 [II0/75] via 10.3.0.1, 00:05:57, FastEthernet0/1
O IA    10.2.0/1/32 [II0/75] via 10.3.0.1, 00:05:57, FastEthernet0/1
O IA    10.2.0/1/32 [II0/75] via 10.3.0.1, 00:05:57, FastEthernet0/1
O IA    10.2.0/1/32 [II0/10] vi
```

R10 的 OSPF 数据库: 观察得知,所有其他区域路由信息均由区域边界路由器 R9 宣告。

31. 在 R9 上手工合并 Area 0 上的子网路由 (命令: area 0 range <ip_net> <mask>, 其中 ip_net 写成 10.0.0.0, mask 写成 255.255.0.0, 表示 10.0.x.x 这些网络都在 area 0 上), 然后显示 R9 和 R10 的路由表, 看看所指定的子网是否合并了路由

R9的路由表:标出合并的那条路由,这条路由采用了特殊的接口_nullO_作为下一跳。

R10 的路由表: 标出合并的那条路由,这条路由下一跳的 IP 地址是 10.3.0.1 ,是路由器 R9 的接口。

```
Router#show ip route
       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, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route
Gateway of last resort is not set
AI O
        10.1.2.1/32 [110/74] via 10.3.0.1, 00:15:05, FastEthernet0/1 10.3.0.0/24 is directly connected, FastEthernet0/1
AI O
        10.0.0.0/16 [110/85] via 10.3.0.1, 00:00:52, FastEthernet0/1
AI C
        10.1.0.0/24 [110/84] via 10.3.0.1, 00:15:07, FastEthernet0/1
        10.1.2.6/32 [110/74] via 10.3.0.1, 00:15:07, FastEthernet0/1
        10.1.50.1/32 [110/75] via 10.3.0.1, 00:15:07, FastEthernet0/1
        10.2.70.1/32 [110/115] via 10.3.0.1, 00:14:07, FastEthernet0/1
O IA
        10.2.80.1/32 [110/105] via 10.3.0.1, 00:14:09, FastEthernet0/1
        10.3.100.0/24 is directly connected, Loopback0
        10.2.123.240/30 [110/114] via 10.3.0.1, 00:14:09, FastEthernet0/1
AI O
```

32. 整理各路由器的当前运行配置,选择与本实验相关的内容记录在文本文件中,每个设备一个文件,分别命名为 R1.txt、R2.txt 等,随实验报告一起打包上传。

六、 实验结果与分析

根据你观察到的实验数据和对实验原理的理解,分别解答以下问题:

● 在一个网络中各路由器的 0SPF 进程号是否一定要相同?一个路由器上可以配置多个进程号吗?

不一定相同,可以配置多个路由号,但是尽可能要相同。

● 未手工指定 Router ID 时,如果没有给回环接口配置 IP 地址,会从哪一个接口选取 地址作为 Router ID? 如果给回环接口配置了 IP 地址,又会从哪一个接口选取地址作 为 Router ID?

串口;回环接口

● 如果 Router ID 对应的接口 down 了,路由器会自动重新选择另一个接口地址作为新的 Router ID 吗?

会的

● 宣告网络属于哪个 area 的命令中,网络地址后面的参数是子网掩码吗?为什么要写成 0.0.255.255,而不是 255.255.0.0?

不是子网掩码, 而是为了显示网络层

● 是不是所有其他 Area 上的路由器都只和 Area 0 上的路由器进行路由信息交换? 虚链路的作用是什么?

不是:

虚连接是在两个路由器之间,这两个路由器有一个端口和一个中间区域相连。虚连接将这两个路由器经过中间区域连起来。但在 OSPF 看来,两个路由器是点对点链路连接在一起。它模拟邻居节点传递路由表。

● 为什么要在区域边界路由器上进行路由合并?

方便路由寻找

七、讨论、心得

在完成本实验后,你可能会有很多待解答的问题,你可以把它们记在这里,接下来的学习中,你也许会逐渐得到答案的,同时也可以让老师了解到你有哪些困惑,老师在课堂可以安排针对性地解惑。等到课程结束后,你再回头看看这些问题时你或许会有不同的见解:

由于很多知识点没有讲解,有一些问题不太清楚:

- 1. OSPF 的原理是什么?这个我根据课程进展后来了解了
- 2. Network 的划分原则应该是怎样的?
- 3. Frame-relay 存在的意义是什么?为什么不直接在相关路由器间点对点链接呢?

在实验过程中你可能会遇到的困难,并得到了宝贵的经验教训,请把它们记录下来,提供给其他人参考吧:

实验前一定要设计好拓扑图,对照着进行模拟和操作

你对本实验安排有哪些更好的建议呢? 欢迎献计献策:

可以再多增加一些注释信息,以及希望老师对于实验的讲解可以更加多一些