LAB GUIDE



Deploying OSPFv2 Areas

!!IMPORTANT!!

THIS GUIDE ASSUMES THAT THE AOS-CX OVA HAS BEEN INSTALLED AND WORKS IN GNS3 OR EVE-NG. PLEASE REFER TO GNS3/EVE-NG INITIAL SETUP LABS IF REQUIRED.

AT THIS TIME, EVE-NG DOES NOT SUPPORT EXPORTING/IMPORTING AOS-CX STARTUP-CONFIG. THE LAB USER SHOULD COPY/PASTE THE AOS-CX NODE CONFIGURATION FROM THE LAB GUIDE AS DESCRIBED IN THE LAB GUIDE IF REQUIRED.

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Lab Objective

The OSPF (Open Shortest Path Protocol) is one of the most popular routing protocols for IP Networks. It uses a link state routing (LSR) algorithm which is performed by every switch router mode in the network. OSPF leverages areas and it is these area concepts that form the basis of the LAB which introduces the 'Backbone area', 'Regular Areas' including Stub areas and not so stubby areas.

This lab should be considered as a basic OSPFv2 lab as an introduction to the configuration and operation of OSPF on Aruba CX switches.

At the end of this workshop you will be able to understand and configure ospf areas, understand basic ospf metric calculations of routes, simple route redistributions and the use of stub areas and NSSAs (Not so stubby areas).

Lab Overview

The lab comprises of two Autonomous systems presented as AS1 and AS2. AS1 comprises of two areas, Area 0 & 1 with AS2 redistributing into AS1 and vice-versa.

AS - Autonomous Systems

The two AS systems in this lab are discreet/separate routing systems each running its own LSR (Link State Routing) algorithm for each router node to build a topology map of all available data paths in the network. The data is saved on each router in database which is also referred to as a Link-State Database (LSDB).

Routing information Is not shared between OSPF Autonomous Systems unless explicitly configured with route redistribution for each AS. This activity is covered in the lab between Switch C and Switch E where switch C is configured as an ASBR and redistributes route between AS1 and AS2. .(An ASBR is an Autonomous System Boundary Router)

Area0 backbone -

OSPF area 0 or backbone area is typically designed as a high-speed transit area for router traffic and is at the core of an OSPF network. All other areas are connected to it and inter area traffic must traverse the backbone area. (If a single area only is deployed there Is no requirement to have an area 0)

The lab has two Area backbones or Area 0 networks, One for AS1 & 1 for AS2

OSPF areas (Not Area 0-)

OSPF areas that are not the backbone are numbered other than 0 and are often referred to as 'Regular Areas' if they are not configured as a 'Stub Area' or 'Not So Stubby Area' (NSSA)..

In this lab, AS1 has Area 0 and Area 1 connecting to it via Switch B which performs the function of an ABR (Area Border Router).

The initial build of the lab for AS1 involves Area 0 and Area 1 as a regular area. Switch B and Switch C in Area 1 are reconfigured from a regular OSPF area to a 'Stub' area and then as a NSSA in subsequent lab tasks.

- A 'Stub' area is an area where there are no routers or areas beyond it and it does not advertise external routes (external link advertisements LSA Type 5).
- A NSSA accepts external routes (in the form of external link advertisements LSA Type 7) and it is useful sometimes to
 import external routes from one AS to another whilst still keeping some benefits of a stub area.

Lab Network Layout

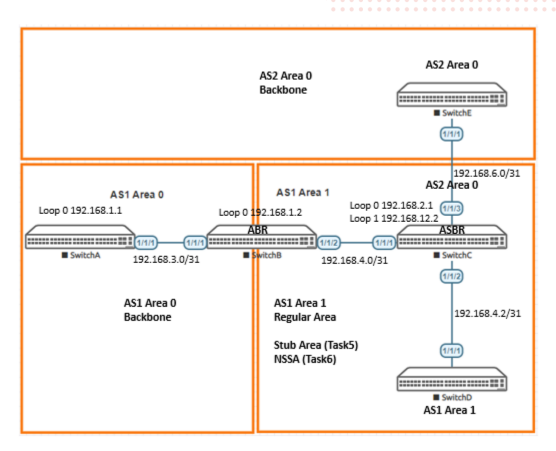


Figure 1 OSPF Area and IP addressing

Lab Tasks

Task 1 Lab Set-up

For this lab refer to Figure 1 for topology and IP address details.

- Start all the devices, including host and client
- Open each switch console and log in with user "admin" and no password
- Change all hostnames as shown in the topology:

hostname ...

• On all devices, bring up required ports:

int 1/1/1-1/1/3 no shutdown

 Validate LLDP neighbors appear as expected on each switch show lldp neighbor

Task 2-Configure loopback 0 interfaces on Switch A-E

Configure loopback addressing on loopback 0 on each switch

Loopback0 ip addressing

Switch A ip address 192.168.1.1 Switch B ip address 192.168.1.2 Switch C ip address 192.168.2.1 Switch D ip address 192.168.2.2 Switch E ip address 192.168.12.1

Example Switch B

SwitchB# conf t

SwitchB(config)# interface loopback 0
SwitchB(config-loopback-if)# ip address 192.168.1.2/32

End of Task2

Task 3 - Configure OSPF Area 0 and Area 1 for Switches A, B, C D

The following tasks will be completed in task3 to configure OSPF on switches A,B, C.& D

On each switch A, B,C, D

- Configure a OSPF routing process with appropriate areas and assign a router-id which will be 'loopback0'
- Configure appropriate switch interfaces with OSPF enabled and ensure connectivity is established
- Ensure neighbor adjacencies are formed between each switch rtr
- Review inter-area and intra-area routes in the ospf routing table
- Review the OSPF Cost of specific routes (Switch A)

Task 3.1 Configure OSPF routing

- Configure OSPF routing on Switch A, B, C & D and assign a router-id with loopback 0
- Configure IP ospf interfaces

SwitchA area 0

```
router ospf 1
router-id 192.168.1.1
area 0.0.0.0

interface 1/1/1
ip address 192.168.3.0/31
ip ospf 1 area 0.0.0.0
ip ospf network point-to-point

interface loopback 0
ip ospf 1 area 0.0.0.0
```

SwitchB area 0 Area 1 - ABR router

```
router ospf 1

router-id 192.168.1.2

area 0.0.0.0

area 0.0.0.1

interface 1/1/1

ip address 192.168.3.1/31

ip ospf 1 area 0.0.0

ip ospf network point-to-point

interface 1/1/2

ip address 192.168.4.0/31

ip ospf 1 area 0.0.0.1

ip ospf network point-to-point

interface loopback 0

ip ospf 1 area 0.0.0.0
```

SwitchC

```
router ospf 1 router-id 192.168.2.1
```

```
area 0.0.0.1
interface 1/1/1
    ip address 192.168.4.1/31
    ip ospf 1 area 0.0.0.1
    ip ospf network point-to-point
interface 1/1/2
    ip address 192.168.4.2/31
   ip ospf 1 area 0.0.0.1
    ip ospf network point-to-point
interface loopback 0
    ip ospf 1 area 0.0.0.1
SwitchD
```

```
router ospf 1
    router-id 192.168.2.2
    area 0.0.0.1
interface 1/1/1
    ip address 192.168.4.3/31
    ip ospf 1 area 0.0.0.1
    ip ospf network point-to-point
interface loopback 0
    ip ospf 1 area 0.0.0.1
```

Task 3.2 Validate connectivity -Check ospf neighbor adjacencies are formed

On all switches confirm ospf neighbor adjacencies are formed

On all switches

sh ip ospf neighbors

Example output

Switch A OSPF neighbor(s)

SwitchA# sh ip ospf neighbors

OSPF Process ID 1 VRF default

Total Number of Neighbors: 1

Neighbor ID	Priority	State	Nbr Address Interface
192.168.1.2	n/a	FULL	192.168.3.1 1/1/1

Switch B OSPF neighbors

. SwitchB# sh ip ospf neighbors
OSPF Process ID 1 VRF default

Total Number of Neighbors: 2

Neighbor ID	Priority	State	Nbr Address	Interface
192.168.1.1	n/a	FULL	192.168.3.0	1/1/1
192.168.2.1	n/a	FULL	192.168.4.1	1/1/2

Repeat for Switch C & D.

SwitchC will have neighbor adjacencies with Switch B &D SwitchE will be configured in subsequent tasks.

Task 3.3 Review Routing tables on switches

Review ospf routing table output on sample switches in area 0 and Area 1 and note the intra-area and inter area routes presented.

```
On selected switches use the command:-
```

```
sh ip ospf route
```

Sample output

```
Switch A
```

```
SwitchA# sh ip ospf route
```

```
Codes: i - Intra-area route, I - Inter-area route
E1 - External type-1, E2 - External type-2
```

```
OSPF Process ID 1 VRF default, Routing Table
```

Total Number of Routes : 6

```
192.168.1.2/32 (i) area: 0.0.0.0

via 192.168.3.1 interface 1/1/1, cost 100 distance 110

192.168.2.1/32 (I)

via 192.168.3.1 interface 1/1/1, cost 200 distance 110

192.168.2.2/32 (I)

via 192.168.3.1 interface 1/1/1, cost 300 distance 110
```

```
192.168.3.0/31 (i) area: 0.0.0.0 directly attached to interface 1/1/1, cost 100 distance 110 192.168.4.0/31 (I)
```

via 192.168.3.1 interface 1/1/1, cost 200 distance 110

192.168.4.2/31 (I)

via 192.168.3.1 interface 1/1/1, cost 300 distance 110

Each switch has a loopback 0 ip address configured with an appropriate ospf area configuration. The loopback address are

injected into the ospf routing table, advertised and presented as a 'reachable' subnet on each switch receiving the ospf updates.

Note the intra-area and inter area-routes from Switch A

Intra-area routes refer to updates (routing) that are passed between ospf routers within the same area and do not need to traverse the backbone (Area 0).

区域内路由是指在同一区域内的OSPF路由器之间传递的更新(路由),不需要穿过主干(区域0)。

Inter-area routes refer to updates that are passed between areas and required to traverse Area 0

区域间路由是指在区域之间传递并需要遍历区域0的更新

External routes refer to updates passed from another routing protocol into the OSPF domain using an Autonomous System Border Router. An example of external routes will be configured in subsequent steps

外部路由是指使用自治系统边界路由器从另一个路由协议传递到OSPF域的更新。在后续步骤中将配置外部路由的示例

Switch B

Switch B is an Area Border Router with area 0 & 1 configured. .

Output extracted from 'sh ip ospf route'

Total Number of Routes : 6

```
192.168.1.1/32
                   (i) area: 0.0.0.0
     via 192.168.3.0 interface 1/1/1, cost 100 distance 110
192.168.2.1/32
                   (i) area: 0.0.0.1
     via 192.168.4.1 interface 1/1/2, cost 100 distance 110
192.168.2.2/32
                   (i) area: 0.0.0.1
     via 192.168.4.1 interface 1/1/2, cost 200 distance 110
192.168.3.0/31
                   (i) area: 0.0.0.0
     directly attached to interface 1/1/1, cost 100 distance 110
192.168.4.0/31
                   (i) area: 0.0.0.1
     directly attached to interface 1/1/2, cost 100 distance 110
192.168.4.2/31
                   (i) area: 0.0.0.1
     via 192.168.4.1 interface 1/1/2, cost 200 distance 110
```

As Switch B has interfaces in area 0 & area 1 configured, all routes are learnt as intra-area routes.

Task 3.4 Review OSPF Path and link Costs

On **Switch A** routing output, note the OSPF costs between Switch A and Switch D. Use the loopback 0 address of 192.168.2.2 on switch D in the switch A routing table as a metric reference.

192.168.2.2/32

(I)

via 192.168.3.1 interface 1/1/1, cost 300 distance 110

Route to 192.168.2.2/32 will be presented as a cost of '300' from the output in Switch A's route table. OSPF OSPF routing metric OSPF uses following formula to calculate the cost

Cost = Reference bandwidth / Interface bandwidth in bps. 开销=参考带宽/接口带宽,单位为bps。

Reference bandwidth was defined as arbitrary value in OSPF documentation (RFC 2338). Vendors need to use their own reference bandwidth. Aruba uses the 100000 Mbs value as a reference bandwidth.

Switch A Interface Speed for interface 1/1/1

Run 'sh interface brief' or 'sh interface 1/1/1' from the CLI to find the default interface speed.

Example shown with 'sh interface brief' command.

SwitchA#	sh	interface	briet

Port Native Mode Type Enabled Status Reason Speed Description

VLAN

(Mb/s)

1/1/1 -- routed -- yes up

Using the bandwidth formula we have 100,000/1000 (Reference bandwidth in mbps/interface bandwidth in mbps) = a link cost of 100

As we have standard default settings and common link costs across our lab network, we can ascertain that the route 192.168.2.2/32 has traversed x 3 links to reach Switch A from Switch D.

In a 'live' network, interface speeds will vary and may not be consistent which will impact the overall bandwidth cost of any given route.

Cost calculation using a reference speed of 100000 Mbps

Interface Speed	Link Cost
25 Gbit/s	1
10 Gbit/s	1
5 Gbit/s	2
1 Gbit/s	10
1000 Mbit/s	100

Note: For VLAN interfaces, the default interface speed is taken as 1 Gbit/s

Confirm the ip ospf default link cost on switch A interface 1/1/1

SwitchA# **sh ip ospf interface 1/1/1**Interface 1/1/1 is up, line protocol is up

IP address 192.168.3.0/31, Process ID 1 VRF default, area 0.0.0.0

State Point-to-point, Status up, Network type Point-to-point

Link Speed: 1000 Mbps

Cost Configured NA, Calculated 100

Transit delay 1 sec, Router priority n/a

No designated router on this network

No backup designated router on this network

Timer Intervals: Hello 10, Dead 40, Retransmit 5

No authentication

Number of Link LSAs: 0, checksum sum 0

BFD is disabled

The default reference speed can be changed in the respective ospf process configuration using the reference-bandwidth command.

```
SwitchA# SwitchA(config)# router ospf 1
SwitchA(config-ospf-1)# reference-bandwidth ?
<1-4000000> Set reference bandwidth in Mbps. (Default: 100000Mbps)
```

The default interface costs can be changed for each interface (or interface VLAN) by using the ip ospf cost command:-SwitchA(config)# interface 1/1/1

```
SwitchA(config-if)# ip ospf cost ?
<1-65535> Set interface cost
```

The no ip ospf cost command resets the cost value back to the default

End of Task 3

Task 4 Create different OSPF Autonomous Systems (AS) and redistribute routes

Importing routes and redistributing into OSPF is supported by creating an ASBR, an Autonomous System Boundary Router.

In this task you will create:-

- a separate OSPF routing process: on Switch C (process 2) in area 0
- A routing ospf process in Switch D in area 0
- Route redistribute ospf routes (from ospf process 2) into ospf process 1 on switch C
- Route redistribute ospf routes (from ospf process 1) into ospf process 2 on switch C
- Review ospf redistributed route metrics

Task 4.1 Configure ospf routing between Switch C & Switch D

Switch C

From the configuration context, create an additional loopback address for the router-id for ospf process 2

```
interface loopback 1
   ip address 192.168.12.2/32
```

Create an additional router ospf process

```
router ospf 2
router-id 192.168.12.2
area 0.0.0.0
```

add interface loopback 1 in to ospf process 2

```
interface loopback 1
ip ospf 2 area 0.0.0.0
```

Configure OSPF on interface 1/1/3 to Switch E

```
interface 1/1/3
```

ip address 192.168.6.0/31

```
ip ospf 2 area 0.0.0.0
ip ospf network point-to-point
```

Switch E

From the configuration context, create the ospf routing process

```
router ospf 1

router-id 192.168.12.1

area 0.0.0.0
```

add interface loopback 0 in to ospf process 1 $_{\text{int loopback 0}}$

ip ospf 1 area 0.0.0.0

Configure interface 1/1/1

interface 1/1/1

ip address 192.168.6.1/31
ip ospf 1 area 0.0.0.0

ip ospf network point-to-point

Task 4.1 Validate ospf neighbors and routes

Validate neighbor adjacency has been formed between Switch C and Switch D $\,$

show ip ospf neighbors -

Sample output Switch E

SwitchE# sh ip ospf neighbors

OSPF Process ID 1 VRF default

Total Number of Neighbors: 1

Neighbor ID	Priority	State	Nbr Address	Interface
192.168.12.2	n/a	FULL	192.168.6.0	1/1/1

Review ospf routing table

```
On Switches B, C,& D
sh ip ospf routes
Switch C sample output
```

Note that Switch C now has output for 2 ospf process IDs SwitchC# sh ip ospf route

```
Codes: i - Intra-area route, I - Inter-area route
E1 - External type-1, E2 - External type-2
```

```
OSPF Process ID 1 VRF default, Routing Table
```

Total Number of Routes : 5

192.168.1.1/32 (I)
via 192.168.4.0 interface 1/1/1, cost 200 distance 110
192.168.1.2/32 (I)

via 192.168.4.0 interface 1/1/1, cost 100 distance 110

192.168.3.0/31 (I)

via 192.168.4.0 interface 1/1/1, cost 200 distance 110

192.168.4.0/31 (i) area: 0.0.0.1 directly attached to interface 1/1/1, cost 100 distance 110

192.168.4.2/31 (i) area: 0.0.0.1 directly attached to interface 1/1/2, cost 100 distance 110

OSPF Process ID 2 VRF default, Routing Table

Total Number of Routes : 2

192.168.6.0/31 (i) area: 0.0.0.0 directly attached to interface 1/1/3, cost 100 distance 110 192.168.12.1/32 (i) area: 0.0.0.0

via 192.168.6.1 interface 1/1/3, cost 100 distance 110

- On switch B, the ospf route table will not include routes learnt from Switch C ospf process ID 2 as these routes are learnt within a different Autonomous System.
- On Switch E, the ospf route table will not include routes from ospf process id 1 as they are again routes learnt within a
 different Autonomous System.

Task 4.2 Create an ASBR with route redistribute commands

To include routes from different AS (Autonomous Systems) so they propagate within our routed lab network we need to redistribute routes on Switch C and by doing so we make Switch C an ASBR: an Autonomous System Boundary Router.

This is a 2-step process:-

- 1. Redistribute routes from ospf process 2 into ospf process 1
- 2. Redistribute routes from ospf process 1 into ospf process 2

On Switch C

First, we route redistribute ospf routes (from ospf process 2) into ospf process 1 on switch C

Within the 'router ospf 1' context add the following commands# redistribute ospf 2

ospf learned routes from ospf process 2 will be redistributed into ospf process 1

Seconds step , we repeat the process for ospf process 2, we route redistribute ospf routes (from ospf process 1) into ospf process 2 on switch C

Within the 'router ospf 2' context add the following commands# redistribute ospf 1

Task 4.3 Validate neighbors and route redistribution on Switch B & Switch E

On switch C & E, run the 'sh ip ospf neighbors' command.

Sample switch C

Sample Output Switch C – note the process id split on neighbors

SwitchC# sh ip ospf neighbors
OSPF Process ID 1 VRF default

Total Number of Neighbors: 2

Neighbor ID	Priority	State	Nbr Address	Interface
192.168.1.2	n/a	FULL	192.168.4.0	1/1/1
192.168.2.2	n/a	FULL	192.168.4.3	1/1/2

OSPF Process ID 2 VRF default

Total Number of Neighbors: 1

Neighbor ID	Priority	State	Nbr Address	Interface
192.168.12.1	n/a	FULL	192.168.6.1	1/1/3

On switch B and D run the 'sh ip ospf route' command and note the output

Switch B output

SwitchB# sh ip ospf route

Codes: i - Intra-area route, I - Inter-area route
E1 - External type-1, E2 - External type-2

OSPF Process ID 1 VRF default, Routing Table

```
Total Number of Routes: 8
192.168.1.1/32
                  (i) area: 0.0.0.0
    via 192.168.3.0 interface 1/1/1, cost 100 distance 110
192.168.2.1/32
                  (i) area: 0.0.0.1
    via 192.168.4.1 interface 1/1/2, cost 100 distance 110
192.168.2.2/32
                  (i) area: 0.0.0.1
    via 192.168.4.1 interface 1/1/2, cost 200 distance 110
192.168.3.0/31
                  (i) area: 0.0.0.0
    directly attached to interface 1/1/1, cost 100 distance 110
192.168.4.0/31
                  (i) area: 0.0.0.1
    directly attached to interface 1/1/2, cost 100 distance 110
192.168.4.2/31
                  (i) area: 0.0.0.1
    via 192.168.4.1 interface 1/1/2, cost 200 distance 110
```

via 192.168.4.1 interface 1/1/2, cost 100 distance 110 192.168.12.1/32 (E2)

(E2)

via 192.168.4.1 interface 1/1/2, cost 100 distance 110

Switch E output

192.168.6.0/31

```
SwitchE(config)# sh ip ospf route

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

E1 - External type-1, E2 - External type-2

OSPF Process ID 1 VRF default, Routing Table

Total Number of Routes: 8

192.168.1.1/32 (E2)

via 192.168.6.0 interface 1/1/1, cost 200 distance 110

192.168.1.2/32 (E2)

via 192.168.6.0 interface 1/1/1, cost 100 distance 110

192.168.2.2/32 (E2)

via 192.168.6.0 interface 1/1/1, cost 100 distance 110
```

```
192.168.3.0/31 (E2)

via 192.168.6.0 interface 1/1/1, cost 200 distance 110

192.168.4.0/31 (E2)

via 192.168.6.0 interface 1/1/1, cost 100 distance 110

192.168.4.2/31 (E2)

via 192.168.6.0 interface 1/1/1, cost 100 distance 110

192.168.6.0/31 (i) area: 0.0.0.0

directly attached to interface 1/1/1, cost 100 distance 110

192.168.12.2/32 (i) area: 0.0.0.0

via 192.168.6.0 interface 1/1/1, cost 100 distance 110
```

The redistributed routes (from another AS) are tagged as a Type 5 LSA routes and are identified as an external router with the E prefix.

E1 routes is the cost of the external metric and the additional internal cost within OSPF to reach that network. E1路由开销是外部度量和到达该网络的内部开销之和。

E1 route(s) includes the internal cost to the ASBR which is added to the external cost of the route

E1路由包括到ASBR的内部开销,该内部开销被添加到路由的外部开销中

The cost of E2 routes is always the external metric value of the route and the internal cost to/from the ASBR is ignored. E2路由的开销始终是该路由的外部度量值,而忽略去往/宋自ASBR的内部开销。

• E2 route(s) do not include the internal cost of the . They will always have the same external cost.

E2路由不包括的内部开销。它们的外部开销总是相同的。

Routes 192.168.1.1/32 & 192.168.3.0/31 via Switch A have traversed 1x ABR(Switch) and 1 x ASBR (SwitchC) which collectively provides the accumulated metric of '200' on receipt at Switch E.

E1和E2的区别就在于是否计算OSPF域内开销。E1计算而E2不计算。所以E1会比E2更能精确表达网络拓扑。 默认所有external的路由都是E2。

End of Task 4

Task 5 Stub Area

This task will create a stub area between Switch B and Switch C for area 1. Switch B still operates as an ABR but the neighbor relationship in area 1 is changed to 'Stub' for switch C.

Switch D and Switch E are not required for this task 'shutdown' interface 1/1/2 & 1/1/3 on Switch C

.Switch B

On switch B, the area 0.0.0.1 needs to be amended to include 'stub'

From within 'router ospf 1' config context

area 0.0.0.1 stub

.Switch C

On switch C, the area 0.0.0.1 needs to be amended to include 'stub'

From within 'router ospf 1' config context

area 0.0.0.1 stub

Check neighbor adjacency has formed with Switch B

SwitchC# sh ip ospf neighbors

OSPF Process ID 1 VRF default

Total Number of Neighbors: 1

Neighbor ID	Priority	State	Nbr Address	Interface
		/		
192.168.1.2	n/a	FULL	192.168.4.0	1/1/1

Display switch C ospf routing table

sh ip ospf route

You should note a significant change in the ospf route table on switch C. Switch B, as the ABR, now injects a default route to

it's neighbor Switch B, as it is configured as a stub area.

Sample output

当配置OSPF Stub区域后,Stub区域中的路田器会增加一条全ABR的默认路由系自,当在ABR上配置了完全末梢区域后,末梢区域 的其他路由器的路由条目除了直连的路由条目外,只有一条到达ABR的路由条目默认路由,不会学习其他区域的路由条目,到其他 区域的数据包通过ABR转发。这样减少了末梢区域其他路由器的路由条目和路由传递的数量,提高路由器的性能。

Total Number of Routes: 5

0.0.0.0/0 (I)

via 192.168.4.0 interface 1/1/1, cost 101 distance 110

192.168.1.1/32 (I)

via 192.168.4.0 interface 1/1/1, cost 200 distance 110

192.168.1.2/32 (I)

via 192.168.4.0 interface 1/1/1, cost 100 distance 110

192.168.3.0/31 (I)

via 192.168.4.0 interface 1/1/1, cost 200 distance 110

192.168.4.0/31 (i) area: 0.0.0.1

directly attached to interface 1/1/1, cost 100 distance 110

As there is a default route advertised from Switch B as the ABR for area 1 'Stub'

As Switch C has a single ingress and egress point, the route table can be reduce further by eliminating 'Inter Area routes'.

On Switch B within the 'router ospf 1' context

Enter

SwitchB(config)# router ospf 1

SwitchB(config-ospf-1)# area 0.0.0.1 stub no-summ

Display Switch C ospf routing table

sh ip ospf route

0.0.0.0/0 (I)

via 192.168.4.0 interface 1/1/1, cost 101 distance 110

192.168.4.0/31 (i) area: 0.0.0.1

directly attached to interface 1/1/1, cost 100 distance 110

OSPF Process ID 2 VRF default, Routing Table

Total Number of Routes: 0

Inter area routes are no longer present in the route table. The 'no-summary' disables the summary of LSAs on each router that is connect to the ABR in that area. (In this case the summary routes are the host routes)

Stub areas

- Typically have a single ingress egress point to connecting to the ABR
- External networks redistributed from other protocols into ospf are not allowed to be advertised into a stub area. The ABR, in this case switch B, stops LSA types 4 & 5.
- Routing is based on the stub router receiving a default route from the ABR (0.0.0.0)
- All OSPF routers inside a stub area must be configured as a stub router .
- Routers (stub areas) are required to connect to an ABR

For hub and spoke connectivity in large OSPF networks, the Stub area is used extensively as they reduce the amount the of LSAs advertised and processed and thereby reduce the overall size of the routing table and assist in keeping the overall routing protocol convergence times down..

End of Task 5

Task 6 NSSA - Not So Stubby Area

A NSSA, Not So Stubby Area, is very similar to a standard stub area but has one major difference. It is less restrictive than a stub area which cannot import external routes. NSSA can import external routes into OSPF from either another OSPF process or another routing protocol.

【假设一个 stub 区域中的路由器连接了一个运行其他路由器进程的自治系统,现在这个路由器就变成了 ASBR.因为有了ASBR,所以这个区域也就不能再叫stub了,而改名叫 NSSA 区域

In this task, area 1 between Switch B and Switch C is configured as a NSSA area and the routes learnt for ospf process 2 (for area 0 between Switch C and Switch E) are redistributed into NSSA area 1..

On Switch B remove the stub area configuration and add the NSSA configuration

From the router ospf 1 config context no area 0.0.0.1 stub area 0.0.0.1 nssa no-summary

on Switch C - 'No shut' interface 1/1/3
interface 1/1/3
no shutdown

On Switch C remove the stub area configuration and add the NSSA configuration

```
no area 0.0.0.1 stub
area 0.0.0.1 nssa
Check that Switch B & C have an ospf neighbor adjacency
sh ip ospf neighbor
On Switch C, the redistribute commands into process ospf 1 and process opsf2 should still be present.
router ospf 1
    router-id 192.168.2.1
    redistribute ospf 2
    area 0.0.0.1 nssa
router ospf 2
    router-id 192.168.12.2
    redistribute ospf 1
    area 0.0.0.0
On Switch C, display the ip osp route table
SwitchC# sh ip ospf route
Codes: i - Intra-area route, I - Inter-area route
       E1 - External type-1, E2 - External type-2
OSPF Process ID 1 VRF default, Routing Table
Total Number of Routes : 2
0.0.0.0/0 (I)
     via 192.168.4.0 interface 1/1/1, cost 101 distance 110
192.168.4.0/31
                   (i) area: 0.0.0.1
     directly attached to interface 1/1/1, cost 100 distance 110
OSPF Process ID 2 VRF default, Routing Table
```

From the router ospf 1 config context

Total Number of Routes : 2 192.168.6.0/31 (i) area: 0.0.0.0 directly attached to interface 1/1/3, cost 100 distance 110 192.168.12.1/32 (i) area: 0.0.0.0 via 192.168.6.1 interface 1/1/3, cost 100 distance 110 The default advertised route from the Switch B ABR is the same when the switches were configured for 'Stub'. Switch C is readvertising routes between ospf processes 1 & 2. On Switch B, display the ip osp route table SwitchB# sh ip ospf route Codes: i - Intra-area route, I - Inter-area route E1 - External type-1, E2 - External type-2 OSPF Process ID 1 VRF default, Routing Table Total Number of Routes : 6

192.168.1.1/32 (i) area: 0.0.0.0 via 192.168.3.0 interface 1/1/1, cost 100 distance 110 192.168.2.1/32 (i) area: 0.0.0.1 via 192.168.4.1 interface 1/1/2, cost 100 distance 110 192.168.3.0/31 (i) area: 0.0.0.0 directly attached to interface 1/1/1, cost 100 distance 110 192.168.4.0/31 (i) area: 0.0.0.1 directly attached to interface 1/1/2, cost 100 distance 110 192.168.6.0/31 (E2) via 192.168.4.1 interface 1/1/2, cost 100 distance 110 192.168.12.1/32 (E2)

via 192.168.4.1 interface 1/1/2, cost 100 distance 110

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 $\label{process 2} \ \, \text{External redistributed routes from Switch C (ospf process 2) are tagged as E2 routes and populated in the route table . }$

End of lab task5 and lab tasks

Appendix – Complete Configurations

Switch A

```
interface 1/1/1
   no shutdown
   ip address 192.168.3.0/31
   ip ospf 1 area 0.0.0.0
   ip ospf network point-to-point
interface 1/1/2
   no shutdown
interface 1/1/3
   no shutdown
interface loopback 0
   ip address 192.168.1.1/32
   ip ospf 1 area 0.0.0.0
!
!router ospf 1
   router-id 192.168.1.1
   area 0.0.0.0
```

Switch B

```
interface 1/1/1
    no shutdown
    ip address 192.168.3.1/31
    ip ospf 1 area 0.0.0.0
    ip ospf network point-to-point
interface 1/1/2
    no shutdown
    ip address 192.168.4.0/31
    ip ospf 1 area 0.0.0.1
    ip ospf network point-to-point
interface 1/1/3
    no shutdown
interface loopback 0
    ip address 192.168.1.2/32
```

```
ip ospf 1 area 0.0.0.0
!
router ospf 1
    router-id 192.168.1.2
    area 0.0.0.0
  area 0.0.0.1
                                             Tasks 2-4 full ospf area 1
  area 0.0.0.1 stub
                                             Task 5 'Stub area' with or without 'no-summary'
  area 0.0.0.1 nssa no-summary
                                             Task 6 'NSSA' with no-summary
Switch C
interface 1/1/1interface loopback
    ip address 192.168.4.1/31
    ip ospf 1 area 0.0.0.1
    ip ospf network point-to-point
interface 1/1/2
    ip address 192.168.4.2/31
    ip ospf 1 area 0.0.0.1
    ip ospf network point-to-point
interface 1/1/3
    no shutdown
    ip address 192.168.6.0/31
    ip ospf 2 area 0.0.0.0
    ip ospf network point-to-point
interface loopback 0
    ip address 192.168.2.1/32
    ip ospf 1 area 0.0.0.1
interface loopback 1
    ip address 192.168.12.2/32
    ip ospf 2 area 0.0.0.0
router ospf 1
    router-id 192.168.2.1
    redistribute ospf 2
                                             Tasks 2-4 full ospf area 1
    area 0.0.0.1
    area 0.0.0.1 stub
                                             Task 5 'Stub area' with or without 'no-summary'
    area 0.0.0.1 nssa no-summary
                                             Task 6 'NSSA' with no-summary
```

```
router ospf 2
   router-id 192.168.12.2
   redistribute ospf 1
   area 0.0.0.0
Switch D
interface 1/1/1
   no shutdown
   ip address 192.168.4.3/31
   ip ospf 1 area 0.0.0.1
   ip ospf network point-to-point
interface 1/1/2
   no shutdown
interface 1/1/3
   no shutdown
interface loopback 0
   ip address 192.168.2.2/32
   ip ospf 1 area 0.0.0.1
router ospf 1
   router-id 192.168.2.2
   area 0.0.0.1
Switch E
interface 1/1/1
   no shutdown
   ip address 192.168.6.1/31
   ip ospf 1 area 0.0.0.0
   ip ospf network point-to-point
interface 1/1/2
   no shutdown
interface 1/1/3
   no shutdown
interface loopback 0
   ip address 192.168.12.1/32
```

```
ip ospf 1 area 0.0.0.0
!
router ospf 1
  router-id 192.168.12.1
  area 0.0.0.0
```

