OSPF · PART 1

40						
16	24	32				
Туре	Length					
Router ID						
Area ID						
um	Instance ID	Reserved				
Data						
l	Rout Area	Router ID Area ID um Instance ID				

Link State Advertisements

Router Link (Type 1)

Lists neighboring routers and the cost to each; flooded within an area

Network Link (Type 2)

Generated by a DR; lists all routers on an adjacent segment; flooded within an area

Network Summary (Type 3)

Generated by an ABR and advertised among areas

ASBR Summary (Type 4)

Injected by an ABR into the backbone to advertise the presence of an ASBR within an area

External Link (Type 5)

Internal Router

Backbone Router

area 0 (the backbone)

same area

the backbone

Generated by an ASBR and flooded throughout the AS to advertise a route external to OSPF

NSSA External Link (Type 7)

Generated by an ASBR in a not-so-stubby area; converted into a type 5 LSA by the ABR when leaving the area

Router Types

All interfaces reside within the

A router with an interface in

Area Border Router (ABR)

Connects two or more areas

AS Boundary Router (ASBR)

Connects to additional routing

domains; typically located in

Area Types

Standard Area Default OSPF area type

Stub Area

External link (type 5) LSAs are replaced with a default route

Totally Stubby Area Type 3, 4, and 5 LSAs are replaced with a default route

Not So Stubby Area (NSSA) A stub area containing an ASBR; type 5 LSAs are converted to type 7 within the area

External Route Types

E1 · Cost to the advertising ASBR plus the external cost of the route

E2 (Default) · Cost of the route as seen by the ASBR

Troubleshooting

show ip [route protocols]	show ip ospf border-routers
show ip ospf interface	show ip ospf virtual-links
show ip ospf neighbor	debug ip ospf […]

	packetlife.net			
Attributes				
Туре	Link-State			
Algorithm	Dijkstra			
Metric	Cost (Bandwidth)			
AD	110			
Standard	RFC 2328, 2740			
Protocols	IP			
Transport	IP/89			
Authentication	Plaintext, MD5			
IISPF Address	224.0.0.5			
AllDR Address	224.0.0.6			
Metric Formula				

metric Formula

100,000 Kbps* cost = link speed

Α

* modifiable with ospf auto-cost reference-bandwidth

	Adjacency States					
1	Down	5	Exstart			
2	Attempt	6	Exchange			
3	Init	7	Loading			
4	2-Way	8	Full			

DR/BDR Election

• The DR serves as a common point for all adjacencies on a multiaccess segment

• The BDR also maintains adjacencies with all routers in case the DR fails

· Election does not occur on point-topoint or multipoint links

• Default priority (0-255) is 1; highest priority wins; 0 cannot be elected

· DR preemption will not occur unless the current DR is reset

Virtual Links

• Tunnel formed to join two areas across an intermediate

· Both end routers must share a common area

- · At least one end must reside in area 0
- · Cannot traverse stub areas

OSPF · PART 2

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Network Types									
	Nonbroadcast (NBMA)	Multipoint Broadcast	Multipoint Nonbroadcast	Broadcast	Point-to-Point				
DR/BDR Elected	Yes	No	No	Yes	No				
Neighbor Discovery	No	Yes	No	Yes	Yes				
Hello/Dead Timers	30/120	30/120	30/120	10/40	10/40				
Defined By	RFC 2328	RFC 2328	Cisco	Cisco	Cisco				
Supported Topology	Full Mesh	Any	Any	Full Mesh	Point-to-Point				
	Configuration Example								
WAN Area 0 Backbone Totally Stubby Area IT2.16.0.0/18 Backbone Totally Stubby Area Image: Comparison of the state of									
<pre>interface Ethernet0/0 description Area 0 ip address 192.168.0.2 ip ospf 100 area 0 ! interface Ethernet0/1 description Area 2 ip address 192.168.2.1 ip ospf 100 area 2 ! Optional MD5 authent ip ospf message-digest ! Give B priority in 0 ! interface Ethernet0/2 description Area 1 ip address 192.168.1.1 in address 192.168.1.1</pre>	L 255.255.255.0 tication configur n message-digest t-key 1 md5 FooBa DR election		<pre>ip ospf 100 area ' interface Etherne description Area ip address 192.1 ip ospf 100 area ! Optional MD5 a ip ospf authenti ip ospf message</pre>	a 9 168.9.1 255.255.2 a 9 et0/1 a 2 168.2.2 255.255.2 a 2 authentication co ication message-d -digest-key 1 md5 priority (BDR) i	55.0 nfigured igest FooBar				
<pre>ip ospf 100 area 1 ! interface Loopback0 ip address 10.0.34.2 2 ! router ospf 100 ! Define area 1 as a s area 1 stub ! Virtual link from area 2 virtual-link 100</pre>	stub area rea 0 to area 9		<pre>! ! interface Loopback0 ip address 10.0.34.3 255.255.255.0 ! router ospf 100 ! Define area 9 as a totally stubby area area 9 stub no-summary ! Virtual link from area 9 to area 0 area 2 virtual-link 10.0.34.2</pre>						