Introduction to IS-IS

ISP Workshops

- Intermediate System to Intermediate System
- ISO 10589 specifies OSI IS-IS routing protocol for CLNS traffic
 - A Link State protocol with a 2 level hierarchical architecture
 - Type/Length/Value (TLV) options to enhance the protocol
- □ RFC 1195 added IP support
 - Integrated IS-IS
 - I/IS-IS runs on top of the Data Link Layer

- Known as a Link State Routing Protocol
 - The other link state routing protocol is OSPF
 - Each node in the network computes the map of connectivity through the network
- The other type of Routing Protocol is Distance Vector
 - Like EIGRP or RIP
 - Each node shares its view of the routing table with other nodes

- Routers with IS-IS enabled on them look for neighbouring routers also running IS-IS
 - Hello Protocol Data Units (PDUs) are exchanged
 - The "Hello" packet includes the list of known neighbours, and details such as "hello interval" and "router dead interval"
 - Hello interval how often the router will send Hellos
 - Router dead interval how long to wait before deciding router has disappeared
 - The values of "hello interval" and "router dead interval" must match on both neighbours
 - When a neighbouring router responds with matching details, a neighbour relationship is formed

IS-IS Neighbour Relationships

- A relationship is formed between neighbouring routers for the purpose of exchanging routing information
 - This is called an ADJACENCY

IS-IS Adjacencies

- Once an adjacency is formed, neighbours share their link state information
 - Information goes in a Link State PDU (LSP)
 - LSPs are flooded to all neighbours
- New information received from neighbours is used to compute a new view of the network
- On a link failure
 - New LSPs are flooded
 - The routers recompute the routing table

IS-IS across a network

- All routers across the network form neighbour relationships with their directly attached neighbours
- Each router computes the routing table
- Once each router has the same view of the network, the network has converged
- The IGP design for a network is crucially important to ensure scalability and rapid convergence
- Generally: the fewer the prefixes, the faster the convergence

IS-IS Levels

- IS-IS has a 2 layer hierarchy
 - Level-2 (the backbone)
 - Level-1 (the edge)
- A router can be
 - Level-1 (L1) router
 - Level-2 (L2) router
 - Level-1-2 (L1L2) router
- Most small to medium networks (up to ~400 routers) can happily exist in Level-2

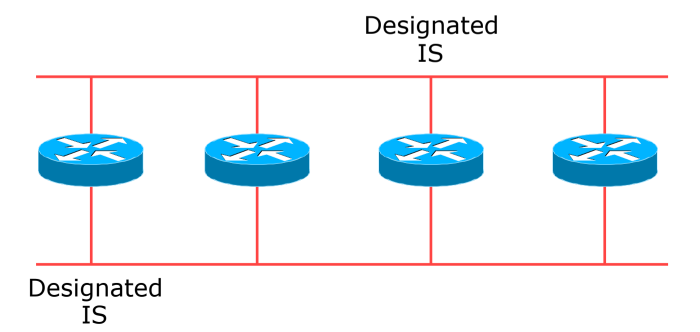
- IS-IS is multiprotocol
 - Integrated IS-IS carries CLNS and IPv4 address families
 - RFC5308 adds IPv6 address family support
 - RFC5120 adds multi-topology support
- IS-IS extended to carry IPv6 prefixes
 - Either sharing topology with IPv4
 - When IPv4 and IPv6 topologies are identical
 - Or using "multi-topology", independent of IPv4
 - Allows incremental rollout of IPv6

Links in IS-IS

- Two types of links in IS-IS:
 - Point-to-point link
 - Only one other router on the link, forming a point-to-point adjacency
 - Multi-access network (e.g. ethernet)
 - Potential for many other routers on the network, with several other adjacencies
- IS-IS in multi-access networks has optimisations to aid scaling
 - One router is elected to originate the LSPs for the whole multi-access network
 - Called "Designated Information System"
 - Other routers on the multi-access network form adjacencies with the DIS

Designated IS

- There is ONE designated router per multi-access network
 - Generates network link advertisements
 - Assists in database synchronization
 - Scales IS-IS for multi-access (ethernet) networks

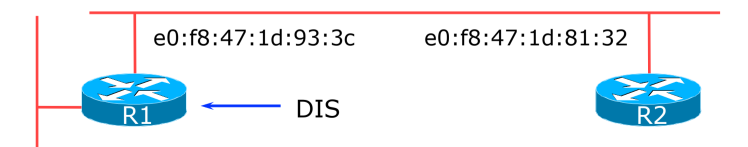


Selecting the Designated Router

- Configured priority (per interface)
 - Configure high priority on the router to be the DIS

```
interface gigabitethernet0/1
isis priority 127 level-2
```

- Else priority determined by highest MAC address
 - Best practice is to set two routers to be highest priority
 then in case of failure of the DIS there is deterministic fall back to the other



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Adjacencies: Examples

■ To find CLNS adjacency state, use:

```
show clns neighbor
System Id
         Interface SNPA
                               State Holdtime Type Protocol
Router2
         Fa0/0
                 ca01.9798.0008 Up
                                    23
                                            L2
                                                M-ISIS
         Se1/0
Router3
                  *HDLC*
                               Up
                                    26
                                            L2
                                                M-ISIS
```

□ To find IS-IS adjacency state, use:

```
show isis neighbor
System Id
                        IP Address State Holdtime Circuit Id
         Type Interface
Router2
         L2
              Fa0/0
                        10.10.15.2
                                        24
                                                Router2.01
                                   UP
              Se1/0
Router3 L2
                        10.10.15.6
                                   UP
                                        27
                                                00
```

IS-IS on Cisco IOS

Starting IS-IS in Cisco's IOS

router isis as42

- Where "as42" is the process ID
- IS-IS process ID is unique to the router
 - Gives possibility of running multiple instances of IS-IS on one router
 - Process ID is not passed between routers in an AS
 - Some ISPs configure the process ID to be the same as their BGP Autonomous System Number

IS-IS NSAP Address

- IP based routing protocols have the router-id to uniquely identify a router
- IS-IS uses the NSAP address
 - Can be from 64 to 160 bits long
- ISPs typically choose NSAP addresses thus:
 - First 8 bits pick a number (usually 49)
 - Next 16 bits area
 - Next 48 bits router loopback address
 - Final 8 bits zero
- Example:
 - NSAP: 49.0001.1921.6800.1001.00
 - Router: 192.168.1.1 (loopback) in Area 1

IS-IS in Cisco IOS

- □ Cisco IOS default is for all routers to be L1L2
 - This is suboptimal all routers need to be L2 only
- Once IS-IS is started, other required configuration under the IS-IS process includes:
 - Capture adjacency changes in the system log
 log-adjacency-changes
 - Set metric-style to wide

```
metric-style wide
```

Set IS type to level 2 only (router-wide configuration)
is-type level-2-only

Set NET address

```
net 49.0001.<loopback>.00
```

Adding interfaces to IS-IS

To activate IS-IS on an interface:

```
interface POS4/0
ip router isis as42
```

- Puts interface subnet address into the LSDB
- Enables CLNS on that interface
- To disable IS-IS on an interface:

```
router isis as42
passive-interface GigabitEthernet 0/0
```

- Disables CLNS on that interface
- Puts the interface subnet address into the LSDB
- No IS-IS configuration for an interface
 - No CLNS run on interface, no interface subnet in the LSDB

IS-IS interface costs

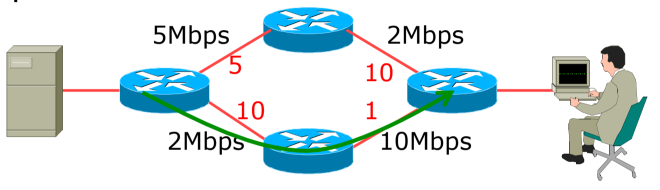
- All interfaces have a default metric of 10
 - Fine for a uniform network, but most backbones have different link capacities between routers & PoPs
- Many operators develop their own interface metric strategy

isis metric 100 level-2

- Sets interface metric to 100
- Care needed as the sum of metrics determines the best path through the network
- IS-IS will load balance over paths with equal total cost to the same destination

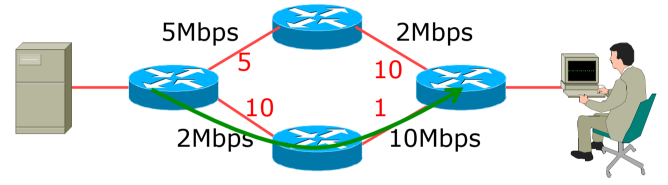
IS-IS Metric Calculation

■ Best path cost = 11

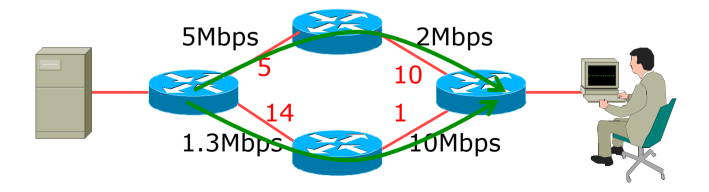


IS-IS Metric Calculation

■ Best path cost = 11



■ Equal cost paths = 15



IS-IS Neighbour Authentication

- Neighbour authentication is highly recommended
 - Prevents unauthorised routers from forming neighbour relationships and potentially compromising the network
- Create a suitable key-chain

```
key chain isis-as42
key 1
key-string <password>
!
```

Apply key-chain to interface

```
interface POS 4/0
  isis authentication mode md5 level-2
  isis authentication key-chain isis-as42 level-2
```

Other IS-IS Features

Originating a default route into IS-IS:

```
router isis as42 default-information originate
```

- Which will originate a default route into the IS-IS LSDB if a default route exists in the RIB
- □ IS-IS on point-to-point ethernet:
 - DIS election is not needed on a point to point link – so it is disabled, which is more efficient

```
interface fastethernet0/2
isis network point-to-point
```

Handling IPv6 in IS-IS

■ To add IPv6 support in IS-IS:

```
interface POS4/0
ipv6 router isis as42
```

- Topologies:
 - For single topology, nothing else is required
 - For multi-topology, include:

```
router isis as42
address-family ipv6
multi-topology
```

Conclusion

- IS-IS is a Link State Routing Protocol
- Quick and simple to get started
 - But has a myriad of options and features to cover almost all types of network topology
 - ISPs keep their IS-IS design SIMPLE
 - ~400 routers in a single area is entirely feasible

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