ISIS for ISPs

AfNOG 2012 AR-E Workshop

Configuring ISIS in Cisco IOS

Starting ISIS in Cisco IOS

- router isis [name]
- Where the optional *name* can specify the name of the ISIS process

ISIS name is unique to the router

- Gives possibility of running multiple instances of ISIS on one router
- ISIS process name is not passed between routers in an AS
- Some ISPs configure the ISIS name to be the same as their BGP Autonomous System Number

```
e.g. router isis as64510
```

Configuring ISIS in Cisco IOS

- Once ISIS started, other ISP required configuration under the ISIS process includes:
 - Capture adjacency changes in the system log log-adjacency-changes
 - Set metric-style to wide modern & scalable 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 ISIS

 To activate ISIS on an interface: interface HSSI 4/0 ip router isis isp-bb
 To disable ISIS on an interface:

router isis isp-bb

passive-interface GigabitEthernet 0/0

- Disables CLNS on that interface
- Puts the interface subnet address into the LSDB
- No need for "redistribute connected"
- No ISIS configuration for an interface
 - No CLNS run on interface, no interface subnet in the LSDB

Adding interfaces to ISIS

Scaling ISIS: passive-interface default

- Disables ISIS processing on all interfaces apart from those marked as no-passive
- Places all IP addresses of all connected interfaces into ISIS

• NB. This is NOT the same behaviour as for OSPF

There must be at least one non-passive interface:

```
router isis isp-bb
passive-interface default
no passive-interface GigabitEthernet 0/0
interface GigabitEthernet 0/0
ip router isis isp-bb
```





□ show clns

Shows the global CLNS status as seen on the router, e.g.

```
Rtr-B>show clns
Global CLNS Information:
2 Interfaces Enabled for CLNS
NET: 49.0001.1921.6800.1001.00
Configuration Timer: 60, Default Holding Timer: 300,
Packet Lifetime 64
ERPDU's requested on locally generated packets
Intermediate system operation enabled (forwarding
allowed)
IS-IS level-1-2 Router:
Routing for Area: 49.0001
```

show clns neighbors

Shows the neighbour adjacencies as seen by the router:

Rtr-B> show cl	ns neighbors					
System Id	SNPA	Interface	State	Holdtime	Туре	Protocol
1921.6800.2002	*PPP*	PO2/0/0	Up	29	L2	IS-IS
1921.6800.1005	00e0.1492.2c	00 Fa4/0/0	Up	9	L1	IS-IS

 More recent IOSes replace system ID with router hostname – much easier troubleshooting

show clns interface

Shows the CLNS status on a router interface:

```
Rtr-B> show clns interface POS2/0/0
POS2/0/0 is up, line protocol is up
  Checksums enabled, MTU 4470, Encapsulation PPP
  ERPDUs enabled, min. interval 10 msec.
  RDPDUs enabled, min. interval 100 msec., Addr Mask enabled
 Congestion Experienced bit set at 4 packets
  DEC compatibility mode OFF for this interface
  Next ESH/ISH in 47 seconds
  Routing Protocol: IS-IS
    Circuit Type: level-1-2
    Interface number 0x0, local circuit ID 0x100
    Level-1 Metric: 10, Priority: 64, Circuit ID: 1921.6800.2002.00
   Number of active level-1 adjacencies: 0
    Level-2 Metric: 10, Priority: 64, Circuit ID: 1921.6800.1001.00
   Number of active level-2 adjacencies: 1
   Next IS-IS Hello in 2 seconds
```

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□ show clns protocol

Displays the status of the CLNS protocol on the router:

Other status commands

show clns traffic

Shows CLNS traffic statistics and activity for the network

show isis database

- Shows the ISIS link state database
- i.e. the "routing table"

Network Design Issues

- As in all IP network designs, the key issue is the addressing lay-out
- ISIS supports a large number of routers in a single area
- When using areas, use summaryaddresses
- >400 routers in the backbone is quite doable

Network Design Issues

Possible link cost

- Default on all interface is 10
- (Compare with OSPF which set cost according to link bandwidth)
- Manually configured according to routing strategy
- Summary address cost
 - Equal to the best more specific cost
 - Plus cost to reach neighbor of best specific
- Backbone has to be contiguous
 - Ensure continuity by redundancy
- Area partitioning
 - Design so that backbone can NOT be partitioned

Scaling Issues

Areas vs. single area

- Use areas where
 - sub-optimal routing is not an issue
 - areas with one single exit point
- Start with L2-only everywhere is a good choice
 - Future implementation of level-1 areas will be easier
 - Backbone continuity is ensured from start

Narrow to Wide Metrics Transition

- When migrating from narrow to wide metrics, care is required
 - Narrow and wide metrics are NOT compatible with each other
 - Migration is a two stage process, using the "transition" keyword
- Networks using narrow metrics should first configure transition metrics across all routers:

router isis isp metric-style transition

Once the whole network is changed to transition support, the metric style can be changed to wide: router isis isp metric-style wide

ISP best common practices

NET address construction

- Area and loopback address
- L2
 - Configure globally in ISIS process
 - L1-L2 and L1 can be used later for scaling large networks
- Wide metrics
 - Narrow metrics are too limiting
- Deploying IPv6 in addition to IPv4
 - Recommendation: use single-topology (IOS default) unless an incremental roll-out of IPv6 is intended
 - Multi-topology is useful for an incremental roll-out, and if there should be future differences in topology between IPv4 and IPv6

(for experts only)

Developed by Mark Tinka & Philip Smith

Purging the RIB on link failure

- For routing protocols that are capable of responding to link failures, IOS allows such routing protocols to quickly and more efficiently delete associated routes from the RIB when a link, and the interface is removed from the routing table
- Without this command, the "less efficient" RIB process is used to delete the associated next-hop routes of the failed interface, by default
 - If this process has to work through a very large routing table, it can use up a number of CPU cycles and potentially increase convergence time.

ISIS neighbour authentication

Create key chains to be used for HMAC-MD5 authentication for both Level-1 and Level-2

```
key chain isis-level1
key 1
key-string xxxxx
key chain isis-level2
key 1
key-string xxxxx
```

Setting up Loopback Interface

Create the Loopback interface/Router-ID

- It will NOT have IS-IS running on it because it is not a transit interface
- Disabling IS-IS on it, while announcing the IP prefixes into IS-IS, allows the IS-IS domain to scale because LSP/Hello packets are not unnecessarily generated for the Loopback interface
- An IS-IS metric will NOT be set, which will default the Loopback interface's metric to zero (0).

```
interface loopback0
ip address 192.168.0.1 255.255.255.255
ipv6 address 2001:db8:192:168:0:1/128
```

Level-1 Interface Configuration

Configure addresses and enable ISIS for IPv4 and IPv6

interface gigabitethernet0/1
ip address 192.168.1.1 255.255.255.192
ipv6 address 2001:db8:192:168:1:1/112
!
ip router isis 1
ipv6 router isis 1

Ensure this interfaces runs at Level-1 isis circuit-type level-1

Level-1 Interface: Metrics & Auth

Set the costs for IPv4 and IPv6 interface gigabitethernet0/1 isis metric 400 level-1 isis ipv6 metric 400 level-1

Enable HMAC-MD5 for level-1 isis authentication mode md5 level-1

Associate the key-chain defined earlier isis authentication key-chain isis-level1 level-1

Level-1 Interface: DIS and BFD

- Set this IS (router) to be the DIS in this Level-1 area
 - A DIS of 126 (higher than the default of 64) configured on another IS in this area sets it up as the backup DIS

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

- Enable BFD for fast failure detection
 - BFD helps reduce the convergence times of IS-IS because link failures will be signalled much quicker

```
interface gigabitethernet0/1
bfd interval 250 min_rx 250 multiplier 3
```

Level-2 interface

This interface is used for a trunk link to another PoP forming part of your network-wide backbone

- As such it will be a Level-2 interface, making this router a Level-1/Level-2 IS.
- Metric and authentication are all configured for Level-2

```
interface gigabitethernet0/2
```

```
ip address 192.168.2.1 255.255.255.252
ipv6 address 2001:db8:192:168:2:1:/126
ip router isis 1
ipv6 router isis 1
isis circuit-type level-2-only
isis metric 400 level-2
isis ipv6 metric 400 level-2
isis authentication mode md5 level-2 25
isis authentication key-chain isis-level2 level-2
```

Level 2 interface: more details

- To make this IS-IS BCP more interesting, we will assume this trunk link is a broadcast multi-access link, i.e., Ethernet.
- As this is an Ethernet interface, IS-IS will attempt to elect a DIS when it forms an adjacency
 - Because it is running as a point-to-point WAN link, with only 2 IS's on the wire, configuring IS-IS to operate in "point-to-point mode" scales the protocol by reducing the link failure detection times
 - Point-to-point mode improves convergence times on Ethernet networks because it:
 - Prevents the election of a DIS on the wire,
 - Prevents the flooding process from using CSNP's for database synchronization
 - Simplifies the SPF computations and reduces the IS's memory footprint due to a smaller topology database.

int gi0/2

isis network point-to-point

ISIS Process

Configure parameters specific to the IS-IS routing protocol

This covers both IPv4 and IPv6, as IS-IS supports both IP protocols in the same implementation

router isis as100

ISIS Process

Create an NET for the ISIS process:

- This is made up of:
 - a private AFI (49)
 - an area part
 - a System ID (taken from the padded Loopback interface IP address), and

an N-SEL of zero (0)

net 49.0001.1921.6800.0001.00

ISIS Process

Under the ISIS process enable HMAC-MD5 authentication:

> authentication mode md5 authentication key-chain isis-level1 level-1 authentication key-chain isis-level2 level-2

Enable iSPF (incremental SPF).

- This, in the long run, reduces CPU demand because SPF calculations are run only on the affected changes in the SPT.
- As this is a Level-1/Level-2 router, enable iSPF at both levels 60 seconds after the command has been entered into the configuration.
- Note that IOS only supports iSPF for IPv4.

ispf level-1-2 60

- Enable wide/extended metric support for IS-IS.
 - IOS, by default, supports narrow metrics, which means you can define cost values between 1-63. This is not scalable.
 - To solve this problem, enable wide metrics, which allows you to define cost values between 1-16777214.

```
metric-style wide
```

Increase ISIS default metric

- Default value is 10
- All interfaces in both L1 and L2 have this value
- Not useful if configured value is "accidentally" removed - a low priority interface could end up taking full load by mistake
- Configure a "very large" value as default

```
metric 100000
```

Disable IIH padding

- On high speed links, it may strain huge buffers
- On low speed links, it may waste bandwidth and affect other time sensitive applications, e.g., voice.
- Disabling IIH padding is safe because IOS will still pad the first 5 IIH's to the full MTU to aid in the discovery of MTU mismatches

no hello padding

Allow the Loopback interface IP address to be carried within IS-IS, while preventing it from being considered in the flooding process.

passive-interface Loopback0

Log changes in the state of the adjacencies.

log-adjacency-changes

- Tell the IS to ignore LSP's with an incorrect data-link checksum, rather than purge them
 - Purging LSP's with a bad checksum causes the initiating IS to regenerate that LSP, which could overload the IS if perpetuated in a cycle
 - So rather than purge them, ignore them.

```
ignore-lsp-errors
```

 Reduce the amount of control traffic, conserving CPU usage for generation and refreshing of LSP's.
 Do this by increasing the LSP lifetime to its limits.

max-lsp-lifetime 65535

- Reduce the frequency of periodic LSP flooding of the topology, which reduces link utilization
 - This is safe because there other mechanisms to guard against persistence of corrupted LSP's in the LSDB.

lsp-refresh-interval 65000



Customize IS-IS throttling of SPF calculations.

- Good for when you also use BFD for IS-IS.
- These are recommended values for fast convergence.

spf-interval 5 1 20

Customize IS-IS throttling of LSP generation.

These are recommended values for fast convergence.

```
lsp-gen-interval 5 1 20
```

Customize IS-IS throttling of PRC calculations.

- PRC calculates routes without performing a full SFP calculation.
- This is done when a change is signaled by another IS, but without a corresponding change in the basic network topology, e.g., the need to reinstall a route in the IS-IS RIB.
- These are recommended values for fast convergence.

```
prc-interval 5 1 20
```

Enable IS-IS fast-flooding of LSP's.

- This tells the IS to always flood the LSP that triggered an SPF before the router actually runs the SPF computation.
- This command used to be 'ip fast-convergence' and has since been replaced from IOS 12.3(7)T.
- Below, we shall tell the IS to flood the first 10 LSP's which invoke the SPF before the SPF computation is started

fast-flood 10

Enable IS-IS IETF Graceful Restart.

- This ensures an IS going through a control plane switchover continues to forward traffic as if nothing happened
- Software and platform support is limited, so check whether your particular platform/code supports this
- Also, deploy only if it's necessary.

nsf ietf

■ Enable BFD support for IS-IS.

- With BFD running on the interface, a failure of the link would signal IS-IS immediately
- IS-IS will then converge accordingly.

bfd all-interfaces

Tell IS-IS to ignore the attached bit

- The Attached bit is set when an L1/L2 IS learns L1 routes from other L1 routers in the same area
- The Attached bit causes the installation of an IS-IS-learned default route in the IS-IS RIB on L1 routers in the same area, as well as in the forwarding table if IS-IS is the best routing protocol from which the default route was learned – this can lead to suboptimal routing.

Wait until iBGP is running before providing transit path

set-overload-bit on-startup wait-for-bgp

- Avoids blackholing traffic on router restart
- Causes ISIS to announce its prefixes with highest possible metric until iBGP is up and running
- When iBGP is running, ISIS metrics return to normal, make the path valid

Enable the IPv6 address family for in IS-IS.

```
address-family ipv6
```

- Enable multi-topology support for IPv6 in IS-IS.
 - Multi-topology support allows the IPv4 network topology to be independent of that of IPv6

```
multi-topology
```

Things to consider on routers operating as Level-1-only IS's:

- IS-IS BCP techniques under the IS-IS routing process
- In addition to the interface, tell the IS-IS routing process to operate in a Level-1 area only

```
router isis 1
is-type level-1
```

- Things to consider on routers operating as Level-1 and Level-2 IS's:
 - To prevent sub-optimal routing of traffic from L1 IS's in one area to L1 IS's in another area, configure and enable Route Leaking on L1/L2 routers that form the backbone connectivity between two or more different areas
 - Route Leaking permits L1/L2 routers to install L1 routes learned from one area into L1 IS's routing/forwarding tables in another area
 - This allows for reachability between L1 routers located behind L1/L2 routers in different areas

```
router isis 1
redistribute isis ip level-2 into level-1 route-map FOO
!
ip prefix-list foo permit 0.0.0.0/0 le 32
!
route-map FOO permit 10
match ip address prefix-list foo
```

```
Advanced Configuration
```

Doing the same for IPv6:

```
router isis 1
address-family ipv6
redistribute isis level-2 into level-1 route-map FOO6
!
ip prefix-list foo6 permit ::/0 le 128
!
route-map FOO6 permit 10
match ipv6 address prefix-list foo6
!
```

Summary

- Best practice recommendations are commonly implemented on many ISP backbones
- Ensures efficient and scalable operation of ISIS

ISIS for ISPs

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