draft-ietf-ospf-ospfv3-segment-routing-extensions-11

Peter Psenak (ppsenak@cisco.com)
C. Filsfils(cfilsfil@cisco.com)
S. Previdi(stefano.previdi@net)
H. Gredler(hannes@rtbrick.com)
R. Shakir(robjs@google.com)
J. Tantsura (jefftant.ietf@gmail.com)
W. Henderickx (wim.henderickx@nokia.com)
Changes from the previous version

• Clarified that this draft only specifies the SR extension for MPLS data plane.
  • SRv6 extension is specified in a different document.
  • Section 3.5 (SR-Forwarding Capabilities) has been removed.

• SID/Label Sub-TLV code point changed from 3 to 7
  • 3 has been defined in draft-ietf-ospf-ospfv3-lsa-extend- for Route Tag sub-TLV.

• SR Local Block Sub-TLV code point changed from 12 to 14
• SRMS Preference Sub-TLV code point changed from 13 to 15
  • These values are sharing the same registry with OSPFv2 and original values has been taken for other extensions.
Changes from the previous version

• Section 6 (SID/Label Binding Sub-TLV) has been removed
  • similar to what has been done for OSPFv2 SR draft.

• Address Family in OSPFv3 Extended Prefix Range TLV has been defined for both IPv4 and IPv6 unicast.
  • IPv4 AF was added to support the IPv4 multi-instance case.
  • IPv4 taking the value 0 and IPv6 taking the value 1 (changed from 0).
  • Value 0 is now consistently used in both OSPFv2 and OSPFv3 SR drafts for IPv4 AF.
Changes from the previous version

• Security Consideration section has been added
• References have been updated
• Lots of comments that were addressed in OSPFv2 SR draft during the RTGDIR, OPSDIR, GENART, etc., reviews have been incorporated.
• OSPFv2 and OSPFv3 drafts are now back in sync
Next Steps ...

• Ready for WG Last Call