draft-previdi-idr-segment-routing-te-policy

S. Previdi, C. Filsfils, A. Sreekantiah, S. Sivabalan (Cisco)
P. Mattes (Microsoft)
E. Rosen (Juniper Networks)
S. Lin (Google)
draft-previdi-idr-segment-routing-te-policy

• Version -02
• Authors:
  Stefano Previdi, Clarence Filsfils, Arjun Sreekantiah, Siva Sivabalan (Cisco)
  Paul Mattes (Microsoft)
  Eric Rosen (Juniper)
  Steven Lin (Google)
• Contributors:
  Dhanendra Jain, Shyam Sethuram, Acee Lindem (Cisco)
  Imtiyaz Mohammad (Arista)
Controller programs an SR TE policy at ingress
SR TE Policy defines the explicit path from ingress to policy endpoint
An SR TE Policy is identified through:
  - <color, endpoint>
draft-previdi-idr-segment-routing-te-policy

- Clarification text:
  - UCMP Vs. Weighted ECMP
  - IPv4 Route Target
- Endpoint becomes mandatory
- Binding SID becomes optional
draft-previdi-idr-segment-routing-te-policy

- Added “Reception of an SR TE Policy” section
  - Acceptance of a SR TE Policy Update
  - Usable SR TE Policy
  - Instantiation of an SR TE Policy
  - Propagation of an SR TE Policy
- Updated “Steering Traffic into a SR TE Policy” section
  - Updated the format of the SR TE Policy SAFI NLRI
- Multiple implementations
ietf
draft-gredler-idr-bgp-ls-segment-routing-ext

S. Previdi, P. Psenak, C. Filsfils (Cisco)
H. Gredler (RtBrick)
M. Chen (Huawei)
J. Tantsura (individual)
draft-ietf-idr-bgp-ls-segment-routing-ext

- draft-gredler-idr-bgp-ls-segment-routing-ext-04
  - Added support of Segment Routing Local Block (SRLB) and SRMS Preference TLVs as defined in
    - drat-ietf-ospf-segment-routing-extensions
    - draft-ietf-isis-segment-routing-extensions

- Multiple interoperable implementation exists
- Draft requires substantial amount of codepoints allocation
- Now WG item version 00