draft-ietf-idr-bgp-ls-sr-policy-00
draft-ietf-idr-bgp-ls-te-path-00

Stefano Previdi (Huawei)
Ketan Talaulikar (Cisco)
Jie Dong (Huawei)
Hannes Gredler (RtBrick)
Jeff Tantsura (Microsoft)
These are not new WG documents ...

They replace **draft-ietf-idr-te-lsp-distribution** (a WG document since 2014) which covered advertisement of various types of TE Policies/LSPs via BGP-LS

- **draft-ietf-idr-bgp-ls-sr-policy**
  - SR Policy Advertisement via BGP-LS

- **draft-ietf-idr-bgp-ls-te-path**
  - MPLS-TE LSPs and Local LSP Cross-connects Advertisement via BGP-LS
Reminder on why the split ...

• When poling with WG, the authors realized that
  • There are existing/ongoing implementations for SR Policies
  • No response received for MPLS-TE LSPs thus far

• IDR WG requires two implementations before publication
  • Splitting the draft will enable progression of portions being implemented
draft-ietf-idr-bgp-ls-sr-policy
Next Steps

- Request feedback/inputs from implementers and operators
  - Expecting further updates based on feedback
- IANA Code Point allocations pending for some TLVs
  - Will be requested once updates are done
- Preparing Implementation Reports
  - Will be shared on the list once the content is complete
draft-ietf-idr-bgp-ls-te-path
Next Steps

• Please share with the WG/authors if you are aware of any existing or planned implementations
  • Updates based on feedback

• IANA Code Point allocations pending for some TLVs
  • Do we need to request allocation without implementation plans?