

SR P2MP Policy

draft-ietf-pce-sr-p2mp-policy

Authors:

Hooman Bidgoli, Nokia
Daniel Voyer, Cisco
Anuj Budhiraja, Cisco
Rishabh Parekh, Arrcus
Siva Sivabalan, Ciena

Major Contributor:

Andrew Stone, Nokia
Saranya Rajarathinam, Nokia



I E T F[®]

Update/Relevant Drafts

[RFC9524, MPLS and SRv6 encap](#)

[draft-ietf-pim-sr-p2mp-policy-22 \(RFC editorial, will be rfc soon\)](#)

[draft-ietf-pim-p2mp-policy-ping-25 \(RFC editorial, will be rfc soon\)](#)

[draft-ietf-bess-mvpn-evpn-sr-p2mp-15 \(RFC Comment stage, will be rfc soon\)](#)

[draft-ietf-pce-sr-p2mp-policy-11 \(waiting for Last Call\)](#)

[draft-ietf-idr-sr-p2mp-policy-04 \(draft now, need to progress the work here\)](#)

[draft-hb-spring-sr-p2mp-policy-yang-02 \(need to revive it\)](#)

What is new in this document version 13

- The draft is stable, and no new technical changes was added
- Ensured the terminology is inline with [draft-ietf-pim-sr-p2mp-policy](#) and [draft-ietf-pim-p2mp-policy-ping](#)
 - As an example, align the basics terminology of Candidate paths (CP) are made of multiple P2MP TREE Instances (PTI)
- Added the implementation section and implementation notes

Next Steps

- Waiting for last call on the draft

Thank You!