

# BGP VPLS Multihoming

Draft-ietf-L2vpn-vpls-multihoming-05

- [Bhupesh@cohere.net](mailto:Bhupesh@cohere.net)
- [Kompella@juniper.net](mailto:Kompella@juniper.net)
- [Wim.Henderickx@alcatel-Lucent.com](mailto:Wim.Henderickx@alcatel-Lucent.com)
- [Florin.Balus@alcatel-Lucent.com](mailto:Florin.Balus@alcatel-Lucent.com)
- [Uttaro@att.com](mailto:Uttaro@att.com)
- [Senad.Palislamovic@alcatel-Lucent.com](mailto:Senad.Palislamovic@alcatel-Lucent.com)
- [Wlin@juniper.net](mailto:Wlin@juniper.net)

# Minor updates from version 4

- Expanded Provisioning Section
  - RD requirements
  - MH-ID and VE-ID
- Defined VPLS Ext. community attributes
  - Borrowed the text from the expired draft
  - D-bit; F-bit
- Cleared out the concept of IDs
  - Site-ID, MH-ID, VE-ID
- Expanded backward compatibility section
  - Covering use case of interaction with legacy implementations which use BGP VPLS NLRI for multihoming
  - PW instantiation

# WG Request

- Soliciting feedback on RD changes and on backward compatibility section from folks who have had already deployed multi-homing with VPLS non-zero NLRI
  - Section 6.1 in specific
- Request for the last call after version 6 (next IETF)