WG Document Status

Compiled By: Matt Hartley, Lou Berger, Vishnu Pavan Beeram
WG Documents Not on Agenda

- draft-ietf-teas-actn-yang
- draft-ietf-teas-enhanced-vpn
- draft-ietf-teas-pce-native-ip
- draft-ietf-teas-pcecc-use-cases
- draft-ietf-teas-rsvp-rmr-extension
- draft-ietf-teas-sf-aware-topo-model
- draft-ietf-teas-te-metric-recording
- draft-ietf-teas-te-service-mapping-yang
- draft-ietf-teas-te-topo-and-tunnel-modeling
- draft-ietf-teas-yang-path-computation
From: Young Lee [July 17th 2019]

No new revision published

Next Steps
   - Ready for WG LC
From: Jie Dong [July 19th 2019]

Rev 02 published [July 8th 2019]
- Described inter-domain and inter-layer network scenarios
- Editorial changes

Next Steps
- Add operational considerations
From: Aijun Wang [July 19th 2019]

Rev 03 published [April 16th 2019]
  ▪ Editorial changes

Next Steps:
  ▪ Update based on changes made to draft-ietf-teas-native-ip-scenario
  ▪ Request comments
From: Dhruv Dhody [July 19th 2019]

Rev 04 published [July 4th 2019]
- Clarify that this is a living document to catalogue the use-cases for PCECC
  - No intent to publish as an RFC
  - Added a section on use of PCECC for BIER

Next Steps:
- Cover P2MP SR Policy use-case
From: Abhishek Deshmukh [July 19th 2019]
Rev 02 published [July 8th 2019]
  Added a section of express links
    Discuss signaling for ring topologies containing express links
Next Steps:
  Request further review and feedback from the WG
From: Young Lee [July 17th 2019]
No new revision published
Next Steps:
  - Ready for Yang Doctor’s review
From: Zafar Ali [July 16th 2019]
- Rev 09 published [July 22nd 2019]
  - Address all outstanding issues/comments
  - Align the text with RFC 8001

Next Steps:
- Request WG LC
From: Young Lee [July 17th]
No new revision published
Next Steps
  • Address comments from Tom Petch [Feb 15th, Mar 20th]
From: Xufeng Liu [July 19th 2019]

Rev 04 published [Apr 22nd 2019]
  ▪ Editorial changes

Next Steps:
  ▪ Align with the latest versions of the te-topo, te-types, te and path-computation models
  ▪ Cover additional scenarios
  ▪ Request comments and feedback
From: Sergio Belotti [July 16th 2019]

Rev 06 published [July 8th 2019]
  ▪ No changes to the YANG model
  ▪ Address comments from Olivier/Julien
    ▪ Additional use-cases

Next Steps
  ▪ Address open issues (protection and bidirectional tunnels)
  ▪ Get model ready for Yang Doctor’s review by IETF 106