

IEEE 1914 NGFI IEEE 1914.3-rev RoE – D1.9 Pre-Recirc Ballot Discussion

Richard Tse, Microchip Technology

Apr 26, 2023 Teleconference

D1.8 Comments Summary

- Only 2 comments received on D1.8:
 - Change "autonegotiation" to "auto-negotiation"
 - Updates for YANG
 - Get ieee19143roeinterface (or similar) added to IETF RFC 7224
 - Add subclause on Security Considerations

Current Status of D1.9

- Change "autonegotiation" to "autonegotiation"
 - DONE
- Updates for YANG
 - Get ieee19143roeinterface (or similar) added to IETF RFC 7224
 - DONE
 - The iana-if-type YANG module at <u>https://www.iana.org/assignments/iana-if-type/iana-</u> <u>if-type.xhtml</u> now has a 'roe' identity. This is currently for IEEE Std 1914.3-2018.



Current Status of D1.9

- Updates for YANG ... continued:
 - Add subclause on Security Considerations
 - IN PROGRESS
 - RoE parameters that required security considerations were identified
 - IETF guidelines and template text provided at <u>https://trac.ietf.org/trac/ops/wiki/yang-security-guidelines?format=txt</u>
 - We contacted the IETF Trust and asked if we could copy the above template text for use in P1914.3rev/D1.9
 - IETF Trust created draft RFC to address our request <u>https://datatracker.ietf.org/doc/draft-moriarty-</u> <u>yangsecuritytext/</u>
 - Now waiting for RFC to be published...might take a few months



Path Forward

- 1. P1914.3-rev/D1.9 created
 - Temporary text created for Security Considerations subclause
 - .pdf files uploaded to <u>https://sagroups.ieee.org/1914/p1914-3/ieee-p1914-3-rev-draft-specifications/</u>
 - Still need to upload doc and .zip files (new file-size and file-type restrictions prevent this)
- 2. Finish WG recirculation (10 days)
- 3. Get WG approval to start SA ballot
- 4. Initiate SA ballot (1 month)
 - Get approval from sponsor
 - Finish MEC review
 - Invite balloters
- 5. Run SA Ballot
 - Finish balloter review period (at least 30 days)
 - Finish public review period (60 days)
 - Resolve comments:
 - Wait for RFC on Security Considerations to be published
 - Update Security Considerations subclause to correspond to the published RFC
 - Run recirculation ballots until all comments are resolved (at least 10 days each recirculation)