Nendica issues at IEEE 802.1 Technical Plenary Meeting of 2021-12-02

Roger Marks (EthAirNet Associates; Huawei) <u>roger@ethair.net</u>

+1 802 capable

9 December 2021

802.1 WG Technical Plenary

- 802.1 Chair announced Technical Plenary series
 - starting Dec 2, 16:00 18:00 ET
 - https://1.ieee802.org/2021-12-technical-plenary-agenda/
- This series of meetings would:
 - Provide wider awareness for the need to revise IEEE Std 802
 - Provide an opportunity to discuss the content notably should it be the same or should it add more architecture
 - Provide examples of the current 802 architecture (i.e., spread around in 802, .1Q, .1AC, .3, .11, .15.x, ...)
 - Identify gaps in the current architecture
- In addition, this would provide the opportunity to discuss technical points across all WGs, for example:
 - MAC service interface (and its support of 802 MAC/PHYs)
 - 48 and 64 bit bridging
 - Protocol IDs and their encoding Length/Type and LLC
- Attendance is open to all 802 WG participants. WG chairs are invited to identify at least one voting member to attend.
- Topics for discussion can be proposed to the 802.1 WG chair.

Agenda Item 2: IEEE Std 802 revision

History of Std 802

- Mick Seaman
- https://www.ieee802.org/1/files/public/docs2021/802-seaman-history-1121-v01.pdf
- Questions about the IEEE 802 Architecture
 - Roger Marks
 - https://mentor.ieee.org/802.1/dcn/21/1-21-0074-01-ICne.pdf
 - Update of presentation to Nendica of 2021-12-02
- Is a CSD needed?
 - Glenn Parsons/Roger Marks
 - Proposed followup Technical Plenary on Jan 13, with a review of the draft ELLA report
 - Draft ELLA report to IEEE 802.1 Interim Session review, Jan 17-21
 - With further Nendica refinement until expected Feb 11 deadline
- Development of revision PAR & optionally a CSD
 - Glenn Parsons/Roger Marks
 - <u>https://www.ieee802.org/1/files/public/docs2021/802-parsons-planning-1221-v01.pdf</u>
 - Suggested that ELLA meetings could be Thursday 09:00 ET, or 16:00 ET, or alternating

Discussion Points on 1-21-0074-01

Points raised by one or more participants:

- Specifying the Link Layer Service is useful.
- There was a suggestion of the need to enhance the architecture to support new technologies, with a PAR backed by a CSD.
- On the other hand, there were suggestions that 3 years is insufficient to do a significant revision and that a simple rollup with necessary updates would be the best target.
- There was discussion of the implications of having IEEE Std 802-2014 become inactive in case the revision runs late (past 2024).
- There were suggestions of some sort of dual-PAR approach, with a minimal rollup project in parallel with a thorough revision project.