Cut-Through Forwarding (CTF) - Now ... January 20, 2023

Johannes Specht

(Self; Analog Devices, Inc.; Mitsubishi Electric Corporation; Phoenix Contact GmbH & Co. KG; PROFIBUS Nutzerorganisation e.V.; Siemens AG; Texas Instruments, Inc.)

DCN 1-22-0053-00-ICne

Timing Proposal Discussion

| Date | Туре | CTF-Contents | Remarks |
|---------------------------------|---|---|---|
| December 8, 2022 | Nendica weekly call | This slide set | |
| December 15, 2022 | Nendica weekly call | Initial P802.1DU PAR/CSD individual contributions | Based on earlier P802.1DU PAR/CSD material, incorporating material from https://www.ieee802.org/1/files/public/docs2022/ducut-through-summary-1122-v04.pdf |
| December 22, 2022 | Nendica weekly call | N/A | Vacation time (author/assumed for most participants) |
| December 29, 2022 | Nendica weekly call | N/A | Vacation time (author/assumed for most participants) |
| January 5, 2022 | Nendica weekly call | N/A | Vacation time (author/assumed for most participants) |
| January 12, 2022 | Nendica weekly call | Updated P802.1DU PAR/CSD individual contributions | |
| January 16, 2022 (Monday) | IEEE 802.1 Interim week IEEE 802.1 TSN meeting | CTF status to TSN (includes ad-hoc invitation) | May shift to Tuesday, but likeliness of no parallel tracks (802.1DP, 60802, etc.) seems high |
| January 17, 2022 (Tuesday) | IEEE 802.1 Interim week Nendica evening ad-hoc? | Technical document discussion (latest version by then) Updated P802.1DU PAR/CSD individual contributions | Known format, starting 19:00 or later in Baltimore timezone |
| January 18, 2022 (Wednesday) | IEEE 802.1 Interim week IEEE 802.1 TSN meeting | P802.1DU PAR&CSD development | Assumed to be located here (based on the May 2022 Interim schedule) |
| January 19, 2022 (Thursday) | IEEE 802.1 Interim week Nendica weekly meeting | Backup for P802.1DU PAR&CSD development? | |
| January 20, 2022 (Friday) | IEEE 802.1 Interim week IEEE 802.1 TSN meeting | Backup for P802.1DU PAR&CSD development? | Likeliness of no parallel tracks (802.1DP, 60802, etc.) seems high |

Q1: Vacation plans?

Q2: Participation plans for the IEEE 802.1 January 2023 Interim?

Q3: Nendica ad-hoc logistics?

Thank You for Your Attention!

Questions, Comments, Opinions, Ideas?