July 2021 CTF Tutorial follow up meeting: initial considerations and discussion

Johannes Specht

From the Tutorial

Administrative

 Coordination across IEEE 802.1 and IEEE 802.3 needed

Joint technical work needed

- Proper interpretation of IEEE Std 802.3
- What needs to be done in IEEE Std 802.3
- Relationship across IEEE Std 802.3 and IEEE Std 802.1AC/802.1Q

Moving Forward Proposal



Joint work & coordination

- · CTF needs the expertise of two IEEE 802 WGs.
- It appears vital to have some level of joint work & coordination on technical aspects and logistics (interfaces, meetings, etc.).
- A possible forum for initial joint work & coordination: IEEE 802 Nendica.

Administrative discussion (separate meeting)

- Topics
 - Which pre-standards activities can and should be done in a (significant) initial joint work & coordination phase?
 - · What are the logistics?
 - ...
- Meeting identified to plan followup: IEEE 802 Nendica weekly call schedule for August 5, 2021 09:00-11:00 ET (tentatively), pending finalization on July 20, 2021.

If you are interested in this discussion you are very welcome!

Procedural aspects/differences – kicking off individual Stds activities (to my knowledge)

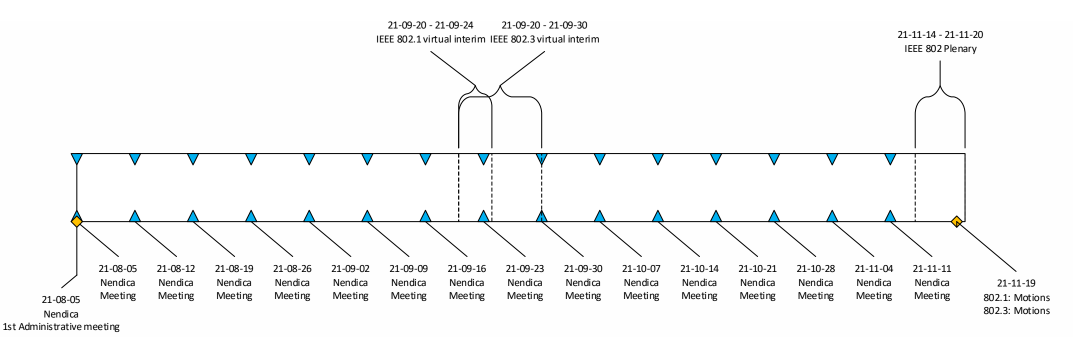
- IEEE WG 802.1: The motion to craft PAR/CSD indicates interest of the group
- IEEE WG 802.3
 - A call for interest (CFI) to form a study group indicates interest of the group
 - The motion to craft PAR/CSD indicates interest of the group

Initial Considerations

Interesting questions

- Q1: Is it acceptable to do the IEEE 802.3 study item contents in a Nendica activity jointly with IEEE 802.1?
- Q2: Is it acceptable to shift IEEE 802.3 study item contents in a Nendica activity?
- Q3: Is a CFI in IEEE WG 802.3 needed, or is the result something that can be achieved in a joint Nendica activity?
- Q4: How to clarify Q1, Q2 and Q3?

Assuming A1=A2=A3=YES, lets discuss content and logistics for the upcoming Nendica meetings



Thank you for your Attention!

Questions, Opinions, Ideas?

Johannes Specht

Dipl.-Inform. (FH)

GERMANY M +49 (0)170 718-4422 johannes.specht.standards@gmail.com