**SEAPATH -Fifth TSC Meeting**

**Thursday, Feb 25, 2020 [60 minutes]**

**Attendees(expected):** Robin Massink, Aurelien Watare, Edwin Melenhorst, Eloi Bail,

**Agenda (proposal):**

* Introductions
  + Note-taker - Rotate responsibility by meeting : Aurelien
* Action items from last meeting:
  + Proposal for the LF\_ENERGY summit
    - Currently under examination
  + Prepare an overview of the LF\_ENERGY projects : Aurelien WATARE
    - Postponed to the nex meeting
  + Plugin for adoc : Aurelien WATARE
    - Postponed to the nex meeting
  + Guide/rule set on the github
  + Ask LF\_ENERGY to have space to store built images: Aurélien WATARE
  + Add test results : Eloi BAIL
  + Add chipset specification : Aurelien WATARE
  + Presentation for LF\_ENERGY (**waiting for acceptance)**
    - * Platform (distribution build and testing) (Eloi & Aurelien)
      * Use cases (IEC61850 tools and merging unit) (Robin & Edwin)
  + Start describing test case and how to test it : Edwin Melenhorst
  + Check ptp compliance with hardware and yocto: Aurelien and Eloi
* Development Roadmap:
  + Rte will start to work on cybersecurity next week
  + Same with CI
* Test case :
  + Presentation from Robin
  + Where to host iec61850-open-server => could be a good idea to host it in the seapath project (see action items)

**Information:**

* Warning about compliance vs performance needed regarding ptp (a NIC can be compliant without meeting the performance requirements of the project)

**Action items**:

* Put guidelines on github : Eloi
* Ask LF\_ENERGY to have space to store built images: (on going) Aurelien
* Add test results : Eloi BAIL
* Review the test scenario provided by Robin (everybody) the presentation is on slack
* Discuss about meta-seapath tool (next meeting) : what should we put inside to do the testing ?

**Quick Links:**

* Welcome Banner on LFE Homepage: <https://www.lfenergy.org/>
  + Landing Page: <https://www.lfenergy.org/projects/seapath/>
* GitHub: <https://github.com/seapath>
* Project Logos: <https://github.com/lf-energy/artwork/blob/main/projects/index.md>
  + <https://deploy-preview-1--lf-energy-artwork.netlify.app/>
* Mailing Lists:
  + SEAPATH General: <https://lists.lfenergy.org/g/SEAPATH>
  + SEAPATH TSC: <https://lists.lfenergy.org/g/SEAPATH-TSC>
* [Link to SEAPATH Project Proposal](https://drive.google.com/file/d/1QIh4omTvwP08sM8xn8OtFUHTn1bgKIXW/view)
* [Slide related to this presentation](https://docs.google.com/presentation/d/1jrn2JdfSO5hORKPcev-w3zTkOHf0C0EcHwjPvObVmSA/edit?usp=sharing)
* [Cybersecurity recommendation](https://www.ssi.gouv.fr/uploads/2019/03/linux_configuration-en-v1.2.pdf)