

SEAPATH TSC Meeting

Thursday, October 28, 2021 [60 minutes]

Attendees(expected): Aurélien Watere,,Eloi Bail,Marc Budie



Agenda (proposal):

- Architecture
- Use cases

Action

Meeting minutes:

- Architecture
 - Alliander
 - Redundancy : 2 main
 - For SCADA switch when one of the link is down
 - 2 solution in // (1 SAS Sensor and one ABB, Siemens, so on)
 - 3 CPUS for RT application
 - 1 for the NIC
 - 1 for the host
 - 2 for the guest => need to investigate why
 - NIC interruption ? Move to DPDK
 - Kernel configuration shared with the project for investigation
- Use Cases :See mindmap 2021_10_28_TSC_mindmap

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](#)
- [Slide related to this presentation](#)
- [Cybersecurity recommendation](#)