2023-11 - Anuket: Barometer planning for Pieman

Short Description

60m Rohit Singh Rathaur, Gergely Csatari

Planning the content of Barometer for the Pieman release

Topic Overview

Planning the content of Barometer for the Pieman release

Session Type

	Interactive technical presentation and/or capability demo
	Pre-Recorded technical presentation and/or capability demo
	Live / hands-on technical training
X	Community process, governance or collaboration development
	Real-time troubleshooting, bug-scrub or similar
	Other (please describe)

Slides & Recording



YouTube

Following the event session recordings may be uploaded to our YouTube Channel at the full discretion of LFN staff.

Notes From Session (as appropriate)

- Main interest from Rohit Singh Rathaur is to get data from Barometer to Thoth
- Collectd resource usage is very low
- There are data what node exported does not provide, but Collect would
- Resources from LaaS can be used (https://labs.lfnetworking.org/)
- For the training we would need to have GPU-s
- Ways of working
 - o Rohit Singh Rathaur will run the bi-weekly Barometer meeting from next month (Sandra Jackson will help set up the meeting instances)
- Documentation and resources
 - o https://docs.anuket.io/projects/barometer/en/latest/
 - https://wiki.anuket.io/display/HOME/Barometer
- Possible next steps
 - Ontegrate Barometer to RI1 and RI2 (note; RI2 is looking into use Sylva as RI2)
- Needed competences for mentees
 - There is a manual deployment guide (docker things, troubleshoot complicated systems)
- Adjacent communities
 - O There are a lot of them: https://landscape.lfai.foundation/
 - O Pytorch: https://pytorch.org/

Action Items (as appropriate)