

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 Collectd would
- Resources from LaaS can be used (<https://labs.lfnetworking.org/>)
- For the training we would need to have GPU-s
- Ways of working
 - [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
 - <https://docs.anuket.io/projects/barometer/en/latest/>
 - <https://wiki.anuket.io/display/HOME/Barometer>
- Possible next steps
 - Integrate 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
 - There are a lot of them: <https://landscape.lfai.foundation/>
 - Pytorch: <https://pytorch.org/>

Action Items (as appropriate)

