## **Linux Plumbers Conference 2025**



Contribution ID: 499 Type: not specified

## **BoF: memory fragmentation with LBS**

Friday 12 December 2025 10:45 (45 minutes)

In continuation of the presentation from Pankaj about 'THP and LBS' we will have a BoF to discuss memory fragmentation on LBS and how memory compaction could help here.

So in the Bof we will be discussing how one could measure the fragmentation and, more importantly, how one could induce memory fragmentation, as we need both to figure out if compaction does work in this case.

Primary author: REINECKE, Hannes (SUSE Labs)

Co-author: CHAMBERLAIN, Luis (Samsung)

Presenters: REINECKE, Hannes (SUSE Labs); CHAMBERLAIN, Luis (Samsung)

**Session Classification:** Birds of a Feather (BoF)

Track Classification: Birds of a Feather (BoF)