



# Linux Plumbers Conference 2025

## Friday 12 December 2025

### Birds of a Feather (BoF) - "Main Hall B" (10:00 - 18:30)

-Conveners: Mike Rapoport

time	[id] title	presenter
10:00	[244] Towards Real-Time NVMe Monitoring (nvme-top)	WAGNER (SUSE), Daniel SHROFF (IBM), Nilay
10:45	[409] Solving Zombie Cgroups - Simple Fix or Smart Solution?	YOO, Harry BABULAL, Kamallesh
11:30	Coffee Break	
12:00	[137] Syzbot BoF: Open Discussion	NOGIKH, Aleksandr POTAPENKO, Alexander VYUKOV, Dmitry ELVER, Marco MADAN, Taras
12:45	[136] Kernel Sanitizers Office Hours	NOGIKH, Aleksandr POTAPENKO, Alexander VYUKOV, Dmitry COOK, Kees ELVER, Marco
13:30	Lunch Break	
15:00	[203] 32bit and-or noMMU Linux BoF	TSAI, "Ruinland" ChuanTzu Mr DIONNE, D.Jeff UYTTERHOEVEN, Geert Dr GLAUBITZ, John Paul Adrian LANDLEY, Rob
15:45	[486] Agentic AI, confidential computing and attested TLS	SARDAR, Muhammad Usama
16:30	Coffee Break	
17:00	[44] ARM Laptop BoF	SCHMIDT, Stefan KOUL, Vinod
17:45	[102] Kernel TEE subsystem BoF	WIKLANDER, Jens GARG, Sumit

### Birds of a Feather (BoF): Birds of a Feather (BoF) (no A/V) - "Meeting Room 1" (10:00 - 18:30)

time	[id] title	presenter
10:00	[497] Toward Mainline Linux Support for UALink AI Scale-UP Interconnect	SINYUK, Konstantin
10:45	[499] BoF: memory fragmentation with LBS	REINECKE, Hannes CHAMBERLAIN, Luis
11:30	Coffee Break	
12:00	[500] Unified Linux GPU compute kernel driver	CHAMBERLAIN, Luis
12:45	[498] Let's talk about the GPL and Linux!	SANDLER, Karen

# Saturday 13 December 2025

## **Birds of a Feather (BoF) - "Main Hall B" (10:00 - 18:30)**

**-Conveners: Mike Rapoport**

time	[id] title	presenter
10:00	[19] ML applications in Linux kernel	DUBEYKO, Viacheslav DUBEYKO, Viacheslav
10:45	[255] Linux CVE workgroup	MELOTTI, Damiano
11:30	Coffee Break	
12:00	[81] Hardware in the loop pipelines for testing - for everyone!	Mr GUPTA, Vipul
12:45	[13] KDLP: Expanding the Linux Kernel Talent Pipeline	ALEKSANDROV, Denis Mr VRBOVSKY, Rado
13:30	Lunch Break	
15:00	[322] COCONUT-SVSM BoF	ROEDEL, Joerg
15:45	[41] Microconference for resctrl	YU, Fenghua
16:30	Coffee Break	
17:00	[465] Rust for Linux Office Hours	RYHL, Alice Mr HINDBORG, Andreas LOSSIN, Benno FENG, Boqun KRUMMRICH, Danilo OJEDA, Miguel
17:45	[468] Installing and Using the Linux-Kernel Memory Model (LKMM)	FENG, Boqun