

Linux Plumbers Conference 2024

Thursday 19 September 2024

Birds of a Feather (BoF) - "Room 1.14" (10:00 - 18:30)

time	[id] title	presenter
10:00	[426] "VF keep alive"	
11:30	Break	
12:45	[421] Let's talk about GPL and LGPL enforcement!	
13:30	Lunch	
15:00	[217] PCI device authentication & encryption	WUNNER, Lukas CAMERON, Jonathan
15:45	[423] Linux Kernel Debugging & Drgn BoF	
16:30	Break	
17:00	[419] COCONUT-SVSM BoF	ROEDEL, Joerg
17:45	[416] Memory persistence over kexec	GRAF, Alexander GOWANS, James RAPOPORT, Mike

Friday 20 September 2024

Birds of a Feather (BoF) - "Room 1.85 - 1.86" (10:00 - 18:30)

time	[id] title	presenter
10:00	[39] Devicetree BoF	Mr KOZLOWSKI, Krzysztof
10:45	[41] Accelerating ML with mainline	VIZOSO, Tomeu
11:30	Break	
12:00	[90] Discuss about an ABI for a performance capping framework	LEZCANO, Daniel WYSOCKI, Rafael
12:45	[418] Linux CVEs Open Discussion	MELOTTI, Damiano
13:30	Lunch	
15:00	[161] Kernel Sanitizers Office Hours	POTAPENKO, Alexander VYUKOV, Dmitry COOK, Kees ELVER, Marco MCKENNEY, Paul
15:45	[167] Syzbot BoF: Open Discussion	NOGIKH, Aleksandr POTAPENKO, Alexander VYUKOV, Dmitry ELVER, Marco MADAN, Taras
16:30	Break	
17:00	[148] Continuously testing the Linux kernel	Mr PADOVAN, Gustavo KONDRASHOV, Nikolai
17:45	[256] Android MC BoF	PUNDIR, Amit TABBA, Fuad STULTZ, John YAGHMOUR, Karim LUBA, Lukasz SEMWAL, Sumit

Birds of a Feather (BoF): Birdds if a Feather (BoF): No A/V - "Room 1.34" (10:00 - 18:30)

time	[id] title	presenter
10:45	[425] FUSE BoF	
11:30	Break	
12:00	[429] IMA Namespace Best for Container Integrity?	BRAVI, Enrico
15:00	[430] Meeting about KCI Gitlab, KernelCI integration and testing catalog	KOIKE, Helen FRICKE, Sebastian DA APARECIDA, Tales

Birds of a Feather (BoF): No A/V - "Room 1.14" (10:00 - 18:30)

time	[id] title	presenter
10:00	[169] Linux Security Module (LSM) BoF	MOORE, Paul

10:45	[89] Integer Overflow Prevention	CARPENTER, Dan STITT, Justin COOK, Kees
11:30	Break	
12:00	[223] Cgroups and Automated Testing	BABULAL, Kamallesh HROMATKA, Tom
12:45	[224] RISC-V BoF	Mr PATRA, Atish TÖPEL, Björn Mr DABELT, Palmer
13:30	Lunch	
15:00	[91] Humongous Servers vs Kernel Scalability	DON, Josh
15:45	[51] RCU Office Hours	FENG, Boqun WEISBECKER, Frederic FERNANDES, Joel UPADHYAY, Neeraj MCKENNEY, Paul REZKI, Uladzislau
16:30	Break	
17:00	[253] bpftrace: current status and future developments	ROBERTSON, Alastair XU, Daniel HASLAM, Jonathan ROME, Jordan MALIK, Viktor
17:45	[385] OpenHCL: A Linux and Rust based paravisor	OO, Chris