

Linux Plumbers Conference 2024

Thursday 19 September 2024

Containers and checkpoint/restore MC - "Room 1.15 - 1.16" (15:00 - 18:30)

time	[id] title	presenter
15:00	[316] Unsolved CRIU problems	TIKHOMIROV, Pavel
15:20	[82] Checkpoint Coordination for Distributed Containerized Applications	STOYANOV, Radostin
15:35	[176] Immutable process tags for container tracking	GRABER, Stéphane
15:50	[175] Isolated user namespaces & cgroupfs	MIKHALITSYN, Aleksandr
16:10	[196] seccomp filtering for struct pointers	SARAI, Aleksa
16:30	Break	
17:00	[307] Bringing the PuzzleFS pieces together	MICULAS, Ariel
17:15	[309] How many CPUs do I have? ...and other perplexing questions containers must answer	ANDERSEN, Tycho
17:35	[300] How is kernel getting along with many cgroups	KOUTNÝ, Michal
17:55	[222] Deprecating Cgroup v1	BABULAL, Kamallesh
18:15	[424] Limiting Memory Use of Userspace Per-CPU Data Structures in Containers	DESNOYERS, Mathieu