

Linux Plumbers Conference 2021

Wednesday, 22 September 2021

Tracing MC - Microconference1/Virtual-Room (07:00 - 11:00)

time	[id] title	presenter
07:00	[292] Introduction	ROSTEDT, Steven
07:05	[91] DTrace based on BPF and tracing facilities: challenges	VAN HEES, Kris
07:30	[239] Enabling user mode programs to emit into trace_event / dyn_event	BELGRAVE, Beau
07:55	[241] Container tracing	KARADZHOV, Yordan
08:20	Break	
08:35	[242] Tracepoints that allow faults.	DESNOYERS, Mathieu
09:00	[243] LTTng as a fast system call tracer	DESNOYERS, Mathieu
09:25	[244] Eventfs based upon VFS to reduce memory footprint.	KAHER, Ajay
09:50	Break	
10:05	[247] Function tracing with arguments	ROSTEDT, Steven OLSA, Jiri
10:30	[248] Merging the return caller infrastructures	ROSTEDT, Steven