bpctrace - high-level tracing language powered by BPF

Thursday, 15 November 2018 15:00 (20 minutes)

BPTrace is a high-level tracing language powered by BPF. Inspired by awk and C, as well as predecessor tracers such as DTrace and SystemTap, BPTrace has a clean and simple syntax which empower users to easily create BPF programs and attach them to kprobes, uprobes, and tracepoints.

We can discuss the future of this work, including BTF integration for kprobe struct arguments, and solicit feedback.

I agree to abide by the anti-harassment policy

Presenter: MARCHINI, Matheus (Sthima)
Session Classification: BPF MC