Networking & BPF Summit Track

Daniel Borkmann, Jakub Kickinski, et al.

Linux Plumbers Conference 2023

Welcome and Thank you!

First time spanning 3 full days 40 talks in total

Technical Committee

David S. Miller Jakub Kicinski Paolo Abeni **Eric Dumazet** Alexei Starovoitov **Daniel Borkmann** Andrii Nakryiko Martin Lau

Talks

Time for each talk is 30 minutes including discussion.

5, 3, and 1 minute warnings will be given by the moderator.

Please be considerate and stay within your allotted time slot.

Questions / Discussions

Active and productive discussion during a session is very much encouraged!

Questions / comments can be made:

- live in-person (preferred)
- live audio/video (preferred)
- public meeting room chat

Schedule

Networking and BPF track schedule is at:

https://lpc.events/event/17/sessions/155/#all

Breaks are aligned with the rest of LPC sessions:

- 30 min morning & afternoon break
- 90 min lunch break

Schedule: Topic Blocks

Monday	Tuesday	Wednesday
Core BPF (Moderation: Alexei)	BPF & Tracing (Moderation: Andrii)	Networking & Transports (Moderation: Jakub)
Lunch / Break	Lunch / Break	Lunch / Break
BPF & Security (Moderation: Daniel)	BPF & Networking (Moderation: Martin)	Networking & Containers (Moderation: Jakub)

Schedule: Topic Blocks

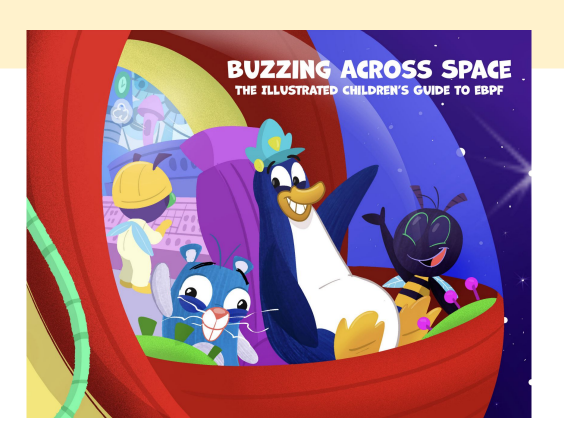
Monday	Tuesday	Wednesday
9:30AM Core BPF (Moderation: Alexei)	9:00AM BPF & Tracing (Moderation: Andrii)	9:30AM Networking & Transports (Moderation: Jakub)
Lunch / Break	Lunch / Break	Lunch / Break
BPF & Security (Moderation: Daniel)	BPF & Networking (Moderation: Martin)	Networking & Containers (Moderation: Jakub)
6:00PM	6:00PM	6:00PM

Videos / Streaming

Networking and BPF track is recorded and live streamed.

All videos will be made available on the LPC website few days after the conference.

Bonus / Fun session: Monday 6:00PM



Finally: Be Kind

We hope you enjoy this week, have fun, connect with peers, learn something new, and help driving the Networking and BPF development forward!

Finally, a big thanks to the LPC sponsors for making this event happen!