Linux Plumbers Conference 2025



Contribution ID: 137 Type: not specified

Syzbot BoF: Open Discussion

Syzbot is a continuous kernel fuzzing system that automatically uncovers and reports hundreds of Linux kernel findings each quarter.

The BoF session aims to facilitate open dialogue between the syzbot engineers and the kernel developers who receive the reports. We'll discuss what's working well, where more attention is needed, and how we can improve.

We'll start by highlighting the key changes over the past year, known problems, and future syzbot/syzkaller development plans.

The majority of the session will be dedicated to your experiences. In particular, we want to hear from you about:

- **Debugging**: What would make Syzbot reports easier for you to diagnose and fix?
- Maintainer Workflow: How do you manage and prioritize the influx of syzbot reports? What features or changes could help streamline this process?
- **Contributing**: Have you tried writing syzkaller descriptions for your subsystem? What was your experience, and how can we lower the barrier to entry?
- **Anything else:** other syzbot/syzkaller questions, ideas, or pain points.

We have had very productive syzbot BoF discussions at past LPCs, and we're looking forward to seeing you again!

Primary authors: NOGIKH, Aleksandr (Google); POTAPENKO, Alexander (Google); VYUKOV, Dmitry

(Google); ELVER, Marco (Google); MADAN, Taras

Presenter: NOGIKH, Aleksandr (Google)

Session Classification: Birds of a Feather (BoF)

Track Classification: Birds of a Feather (BoF)