

## pidfd & capabilities

*Monday, 24 August 2020 10:00 (20 minutes)*

This is a first brainstorm around building a sensible, better capability model on top of pidfds.

### **I agree to abide by the anti-harassment policy**

I agree

**Primary author:** BRAUNER, Christian (Canonical)

**Presenter:** BRAUNER, Christian (Canonical)

**Session Classification:** Containers and Checkpoint/Restore MC

**Track Classification:** Containers and Checkpoint/Restore MC