



Contribution ID: 183

Type: **not specified**

## Real time softirq mainlining

*Wednesday, 11 September 2019 12:00 (30 minutes)*

Which Real Time softirq implementation do we want for mainline?

- Vector-Lock based? (depend on sleeping spinlocks machinery)
- Vector masking based?
- Other?

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

Yes

**I confirm that I am already registered for LPC 2019**

**Primary author:** WEISBECKER, Frederic (Suse)

**Presenter:** WEISBECKER, Frederic (Suse)

**Session Classification:** Real Time MC