



Contribution ID: 187

Type: **not specified**

CTF Frame in the Linux kernel

Wednesday, 14 September 2022 15:45 (20 minutes)

At LPC 2021, we talked about the proposal to define and generate CTF Frame unwind information in the GNU Toolchain. CTF Frame format is here - its a compact and simple unwind format for supporting asynchronous virtual stack unwinding. Let's discuss what the value proposition of CTF Frame format is, and what usecases in the Linux kernel can benefit from it. The purpose of this activity is to also gather inputs to make the CTF Frame format more useful.

I agree to abide by the anti-harassment policy

Yes

Primary author: BHAGAT, Indu

Presenter: BHAGAT, Indu

Session Classification: Toolchains

Track Classification: Toolchains Track