A trace-cmd front end interface to ftrace histogram, triggers and synthetic events.

Ftrace histograms, based on triggers and synthetic events were implemented few years ago by Tom Zanussi. They are very powerful instrument for analyzing the kernel internals, using ftrace events, but its user interface is very complex and hard to use. This proposal is to discuss possible ways to define more easy to use and intuitive interface to this feature, using trace-cmd application.

I agree to abide by the anti-harassment policy

Yes

I confirm that I am already registered for LPC 2019

Primary author: STOYANOV, Tzvetomir
Presenter: STOYANOV, Tzvetomir
Session Classification: Tracing MC