



Contribution ID: 138

Type: **not specified**

The taming of the kernel dump

Tuesday, 14 November 2023 09:30 (30 minutes)

In the past few years, much attention has been paid to various tools that enable live debugging and post-mortem analysis. Some of these tools access the underlying data and metadata through the libkdumpfile library. But not (yet) all.

This talk is a tour of the kernel dump file format zoo, how these formats can be handled in a unified way, and what needs to be done to make libkdumpfile a viable replacement for other current implementations in makedumpfile and crash.

Primary author: TESAŘÍK, Petr

Presenter: TESAŘÍK, Petr

Session Classification: Linux Kernel Debugging MC

Track Classification: LPC Microconference: Linux Kernel Debugging MC