klp-convert and livepatch relocations

Wednesday, 11 September 2019 17:30 (30 minutes)

The kernel already supports special livepatch relocation types enabling several interesting livepatch modules use cases:

- Access to symbols outside of normal C scoping rules
- Deferred access to yet-to-be loaded kernel module symbols
- Support for architecture-specific special sections like altinstructions and paravirt instructions

Although the kernel supports loading livepatch modules with these features, there remains no easy in-kernel means of creating such relocation types. The klp-convert patchset adds this functionality to the kernel build system, reducing dependencies on out-of-tree livepatch build mechanisms.

Talk about the current state of the klp-convert patchset: what has been implemented, what is being worked on, and what issues are still outstanding.

I agree to abide by the anti-harassment policy
Yes

I confirm that I am already registered for LPC 2019

**Primary author:** LAWRENCE, Joe (Red Hat)
**Presenter:** LAWRENCE, Joe (Red Hat)
**Session Classification:** Live Patching MC