Linux Plumbers Conference 2024



Contribution ID: 283 Type: not specified

CPU assisted control flow integrity on risc-v

Thursday, 19 September 2024 18:00 (30 minutes)

We have a had discussions on enabling control flow integrity on riscv for user mode in past. Most of the discussions on that front have settled. In this talk we will do quick recap of user mode cfi support status and considerations with respect to vDSO management and focus on single label scheme. We will be discussing CPU assisted kernel control flow integrity for risc-v kernel as well. We have a RFC patch [1] on enabling kernel cfi.

 $\label{eq:condition} \begin{tabular}{l} [1] https://lore.kernel.org/lkml/CABCJKuf5Jg5g3FVpU22vNUo4UituPEM7QwvcVP8YWrvSPK+onA@mail.gmail.com/T/\#m7d342d8728f^2 (a) the condition of the conditio$

Primary author: GUPTA, Deepak **Session Classification:** RISC-V MC

Track Classification: RISC-V MC