Linux Plumbers Conference 2024



Contribution ID: 103 Type: not specified

ublk based zero copy I/O - use case in Android

Friday, 20 September 2024 12:40 (20 minutes)

This presentation delves into the ongoing upstream work: ublk zero copy based io_uring effort:

The talk will focus on:

- 1: Why ublk zero copy is required in Android and how it will be used. Will explore the use cases that necessitate the implementation of ublk zero copy.
- 2: Walk through the I/O traces and discuss the prototype of the ongoing upstream patch with performance numbers and other caveats.

Primary author: KAILASH, Akilesh

Presenter: KAILASH, Akilesh

Session Classification: Android MC

 $\textbf{Track Classification:} \ \ \text{Android MC}$