



Contribution ID: 313

Type: **not specified**

Handling memory pressure on Android

Tuesday, 10 September 2019 17:45 (15 minutes)

Topic will discuss how Android framework utilizes new kernel features to better handle memory pressure. This includes app compaction, new kill strategies and improved process tracking using pidfds.

I agree to abide by the anti-harassment policy

Yes

I confirm that I am already registered for LPC 2019

Primary author: BAGHDASARYAN, Suren (Google)

Presenter: BAGHDASARYAN, Suren (Google)

Session Classification: Android MC