KernelCI applied to distributions

Monday, 9 September 2019 12:00 (30 minutes)

While kernelci.org as a project is dedicated to testing the upstream Linux kernel, the same KernelCI software may be reused for alternative purposes. One typical example is distribution kernels, which often track a stable branch but also carry some extra patches and a specific configuration. Aside from covering a particular downstream branch, having a separate KernelCI instance also makes it possible to add specific tests that cover user-space functionality.

A key aspect of KernelCI however is that the moving part remains the kernel revision. It is in theory possible to cover a full OS image with moving parts in user-space too, but that is not something it was originally designed for - hence an interesting subject for discussion.

I agree to abide by the anti-harassment policy

Yes

I confirm that I am already registered for LPC 2019

Primary author: TUCKER, Guillaume (Collabora Limited)
Presenter: TUCKER, Guillaume (Collabora Limited)
Session Classification: Distribution Kernels MC