



Contribution ID: 290

Type: **not specified**

Automatically testing distribution kernel packages

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

Provide better kernel packages to the distribution users, is a really hot topic in distributions, as the kernel package is the fundamental part of the distribution.

One of the way to provide a better quality kernel is to implement a quality control by using automated tests. Each distributions are probably using different tools and tests suits.

Let's share our knowledge and which tools are using.

Which Continuous integrations tools are better to use? (buildbot, jenkins)

What kernel tools are better to use for testing (lpt, kselftest)

I agree to abide by the anti-harassment policy

Yes

I confirm that I am already registered for LPC 2019

Primary author: FERRAZZI, Alice

Presenter: FERRAZZI, Alice

Session Classification: Distribution Kernels MC