



Contribution ID: 273

Type: **not specified**

## All about Kselftest

*Tuesday, 10 September 2019 12:50 (40 minutes)*

Kselftest started out as an effort to enable a developer-focused regression test framework in the kernel to ensure the quality of new kernel releases. Today it is an integral part of the Linux Kernel development process to qualify Linux mainline and stable release candidates.

Shuah will go over the Kselftest framework, how to write tests that work well with the framework for effective reporting of results. In addition, Shuah will discuss how the framework is tailored for developers as well as users to serve their individual and unique needs and discuss future plans.

### I agree to abide by the anti-harassment policy

Yes

**Primary authors:** KHAN, Shuah (The Linux Foundation); RUE, Dan

**Co-author:** ROXELL, Anders

**Presenters:** KHAN, Shuah (The Linux Foundation); ROXELL, Anders; RUE, Dan

**Session Classification:** Testing and Fuzzing MC