

## Adding kernel-specific test coverage to GCC's -fanalyzer option

*Thursday 23 September 2021 08:20 (35 minutes)*

I'm the author of GCC's static analysis pass, -fanalyzer. I've been experimenting with extending it to add kernel-specific diagnostics: detecting infoleaks and unsanitized syscalls at compile-time. I'd like to discuss these and other ideas for improving the test coverage of our kernel builds.

**Primary author:** MALCOLM, David (Red Hat)

**Co-author:** O'DONELL, Carlos (Red Hat)

**Presenters:** O'DONELL, Carlos (Red Hat); MALCOLM, David (Red Hat)

**Session Classification:** Kernel Dependability and Assurance MC