

Security related flags: a common GCC/LLVM view

Wednesday, 26 August 2020 08:30 (25 minutes)

Both GCC and LLVM toolchains provide a wide range of security-related flags. Some are dedicated to finding bugs statically, some provide low-cost runtime protection and other rely on heavy instrumentations. Although many flags are shared between the two toolchains, some are unique, and their implementation may differ. This talk aims at providing a broad overview and status on these security-related aspects.

I agree to abide by the anti-harassment policy

I agree

Primary author: GUELTON, Serge

Presenter: GUELTON, Serge

Session Classification: GNU Tools Track

Track Classification: GNU Tools Track