

Security Features Update and Comparison

Friday, 28 August 2020 08:40 (45 minutes)

Compare the status of GCC and Clang security features, and provide a time to discuss the progress on current work (e.g. auto-variable-initialization, caller-saved register clearing). More work is needed on sanitizers (e.g. bounds checking, arithmetic overflow handling) and Control Flow Integrity.

I agree to abide by the anti-harassment policy

I agree

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Session Classification: GNU Toolchain MC

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