

# KASAN: use-after-free Read in cipso\_v4\_genopt

Original report of the bug: <https://syzkaller.appspot.com/bug?id=96e7d345748d8814901c91cd92084ed04b46701e>

From our analysis, we find that it can lead to 1 constrained address write.

Fuzzer tested kernel version: [Za7fd0de](#)

Upstream patch: [cipso.calipso: resolve a number of problems with the DOI refcounts](#) and [net: mac802154: Fix general protection fault](#)

Primitive 1: Constrained address write in netlbl\_bitmap\_setbit

---



[Email] | [Address] | [Phone number]