



# can: raw: fix ro->uniq use-after-free in raw\_rcv()

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## Summary

<b>CVE</b>	CVE-2026-31532
<b>State</b>	PUBLISHED
<b>Assigner</b>	Linux
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2026-04-23 12:17:01 UTC
<b>Updated</b>	2026-04-23 16:17:41 UTC

**Description** In the Linux kernel, the following vulnerability has been resolved: can: raw: fix ro->uniq use-after-free in raw\_rcv() raw\_relea

## Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 1da177e4c3f41524e886b7f1b8a0c1fc7321cac2 572f0bf536ebc14f6e7da3d21a85cf076de8358e git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 1da177e4c3f41524e886b7f1b8a0c1fc7321cac2 1a0f2de81f7bdc538fc72d7d74609b79bc83cc0 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 1da177e4c3f41524e886b7f1b8a0c1fc7321cac2 7201a531b9a5ed892bfda5ded9194ef622de8ffa git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 1da177e4c3f41524e886b7f1b8a0c1fc7321cac2 34c1741254ff972e8375faf176678a248826fe3a git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.12.83 6.12.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.18.24 6.18.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.19.14 6.19.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 7.0.1 7.0.* semver

## References

Reference	Source	Link	Tags
git.kernel.org/stable/c/572f0bf536ebc14f6e7da3d21a85cf076de8358e	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="#">git.kernel.org</a>	
git.kernel.org/stable/c/7201a531b9a5ed892bfda5ded9194ef622de8ffa	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="#">git.kernel.org</a>	
git.kernel.org/stable/c/1a0f2de81f7bdc538fc72d7d74609b79bc83cc0	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="#">git.kernel.org</a>	
git.kernel.org/stable/c/34c1741254ff972e8375faf176678a248826fe3a	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="#">git.kernel.org</a>	
CVE Program record	CVE.ORG	<a href="#">www.cve.org</a>	canonical
NVD vulnerability detail	NVD	<a href="#">nvd.nist.gov</a>	canonical

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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