



nfc: rawsock: cancel tx_work before socket teardown

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Summary

CVE CVE-2026-23372

State PUBLISHED

Assigner Linux

Source Priority CVE Program / NVD first with legacy fallback

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Updated 2026-04-02 15:16:32 UTC

Description In the Linux kernel, the following vulnerability has been resolved: nfc: rawsock: cancel tx_work before socket teardown In ra

Risk And Classification

Primary CVSS: v3.1 7.8 HIGH from 416baaa9-dc9f-4396-8d5f-8c081fb06d67

CVSS: 3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H

EPSS: 0.000310000 probability, percentile 0.088530000 (date 2026-04-02)

Version	Source	Type	Score	Severity	Vector
3.1	416baaa9-dc9f-4396-8d5f-8c081fb06d67	Secondary	7.8	HIGH	CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H
3.1	CNA	DECLARED	7.8	HIGH	CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H

CVSS v3.1 Breakdown

Attack Vector

Local

Attack Complexity

Low

Privileges Required

Low

User Interaction

None

Scope

Unchanged

Confidentiality

High

Integrity

High

Availability

High

CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected 23b7869c0fd08d73c9f83a2db88a13312d6198bb 3ae592ed91bb4b6b51df256b51045c13d2656049 gi
CNA	Linux	Linux	affected 23b7869c0fd08d73c9f83a2db88a13312d6198bb 722a28b635ec281bb08a23885223526d8e7d6526 g
CNA	Linux	Linux	affected 23b7869c0fd08d73c9f83a2db88a13312d6198bb 78141b8832e16d80d09cbefb4258612db0777a24 gi
CNA	Linux	Linux	affected 23b7869c0fd08d73c9f83a2db88a13312d6198bb edc988613def90c5b558e025b1b423f48007be06 git
CNA	Linux	Linux	affected 23b7869c0fd08d73c9f83a2db88a13312d6198bb da4515fc8263c5933ed605e396af91079806dc45 git
CNA	Linux	Linux	affected 23b7869c0fd08d73c9f83a2db88a13312d6198bb d793458c45df2aed498d7f74145eab7ee22d25aa git
CNA	Linux	Linux	affected 3.1
CNA	Linux	Linux	unaffected 3.1 semver
CNA	Linux	Linux	unaffected 6.1.167 6.1.* semver
CNA	Linux	Linux	unaffected 6.6.130 6.6.* semver
CNA	Linux	Linux	unaffected 6.12.77 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.17 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.7 6.19.* semver
CNA	Linux	Linux	unaffected 7.0-rc3 * original_commit_for_fix

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/da4515fc8263c5933ed605e396af91079806dc45	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/d793458c45df2aed498d7f74145eab7ee22d25aa	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/78141b8832e16d80d09cbefb4258612db0777a24	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/722a28b635ec281bb08a23885223526d8e7d6526	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/edc988613def90c5b558e025b1b423f48007be06	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/3ae592ed91bb4b6b51df256b51045c13d2656049	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
CVE Program record	CVE.ORG	www.cve.org	canonic
NVD vulnerability detail	NVD	nvd.nist.gov	canonic

No vendor comments have been submitted for this CVE.

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

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