



RDMA/irdma: Fix deadlock during netdev reset with active connections

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF](#)

Summary

CVE	CVE-2026-31565
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-04-24 15:16:30 UTC
Updated	2026-04-24 17:51:40 UTC

Description In the Linux kernel, the following vulnerability has been resolved: RDMA/irdma: Fix deadlock during netdev reset with active

Risk And Classification

EPSS: 0.000240000 probability, percentile 0.068020000 (date 2026-04-25)

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected 0b3c392b82cdf867808a8ea7c6760d3c7e6b6627 009831768faeca3fb5950ce63f1b49594ec82389 git
CNA	Linux	Linux	affected 07322c8a12d6c796450faacb8be9e5e3c278ec84 adf0de36e52a48681eb58cbd7cbf6c8d200caa2b git
CNA	Linux	Linux	affected c8f304d75f6c6cc679a73f89591f9a915da38f09 acb060bc2609c2eab49263968be59c7d59d497bc git
CNA	Linux	Linux	affected c8f304d75f6c6cc679a73f89591f9a915da38f09 a8a1c7621127a15a02494b96ee376406c064237b git
CNA	Linux	Linux	affected c8f304d75f6c6cc679a73f89591f9a915da38f09 cd8bcec2de5e24e05c34c9391940fda6f50e79b4 git
CNA	Linux	Linux	affected c8f304d75f6c6cc679a73f89591f9a915da38f09 464bbb844ba5b68e038220c34019069a0a9f1581 git
CNA	Linux	Linux	affected c8f304d75f6c6cc679a73f89591f9a915da38f09 6f52370970ac07d352a7af4089e55e0e6425f827 git
CNA	Linux	Linux	affected 6ee53f82540769a6d6e77e40b901f9b9edfa5ff2 git
CNA	Linux	Linux	affected 6.4
CNA	Linux	Linux	unaffected 6.4 semver
CNA	Linux	Linux	unaffected 5.15.203 5.15.* semver
CNA	Linux	Linux	unaffected 6.1.168 6.1.* semver
CNA	Linux	Linux	unaffected 6.6.131 6.6.* semver
CNA	Linux	Linux	unaffected 6.12.80 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.21 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.11 6.19.* semver

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/009831768faeca3fb5950ce63f1b49594ec82389	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/acb060bc2609c2eab49263968be59c7d59d497bc	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/464bbb844ba5b68e038220c34019069a0a9f1581	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/a8a1c7621127a15a02494b96ee376406c064237b	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/cd8bcec2de5e24e05c34c9391940fda6f50e79b4	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/6f52370970ac07d352a7af4089e55e0e6425f827	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/adf0de36e52a48681eb58cbd7cbf6c8d200caa2b	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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