



nouveau/dpcc: return EBUSY for aux xfer if the device is asleep

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Summary

CVE	CVE-2026-43381
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-05-08 15:16:49 UTC
Updated	2026-05-12 14:10:27 UTC

Description In the Linux kernel, the following vulnerability has been resolved: nouveau/dpcc: return EBUSY for aux xfer if the device is a

Risk And Classification

EPSS: 0.000240000 probability, percentile 0.070210000 (date 2026-05-11)

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 178df7c91e6c202579284df9f79d1592a514cdf git
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 4df518aa196085909fd7e32518ecd27fba60ed69 git
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 cd24cab2023aa46b595bc6b9cc39d8973d9d0a8c git
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 fad178ae894930520519ead3c8e0150641466360 git
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 6bdd2d70c338d52c387d3b3aad5c596784ae81b01 git
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 ad8fa5bff53f5d1f8394f996850da8ce070eae3 git
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 24639553a016578222ac597db924dfb6fa5ec8b5 git
CNA	Linux	Linux	affected 8894f4919bc43f821775db2cff4b917871b2102 8f3c6f08ababad2e3bdd239728cf66a9949446b4 git
CNA	Linux	Linux	affected 3.16
CNA	Linux	Linux	unaffected 3.16 semver
CNA	Linux	Linux	unaffected 5.10.253 5.10.* semver
CNA	Linux	Linux	unaffected 5.15.203 5.15.* 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 6.12.78 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.19 6.18.* semver

CNA	Linux	Linux	unaffected 6.19.9 6.19.* semver
CNA	Linux	Linux	unaffected 7.0 * original_commit_for_fix

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/8f3c6f08ababad2e3bdd239728cf66a9949446b4	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/4df518aa196085909fd7e32518ecd27fba60ed69	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/cd24cab2023aa46b595bc6b9cc39d8973d9d0a8c	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/178df7c91e6c202579284df9f79d1592a514cdf	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/6bdd2d70c338d52c387d3b3aad596784ae81b01	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/fad178ae894930520519ead3c8e0150641466360	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/24639553a016578222ac597db924dfb6fa5ec8b5	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/ad8fa5bff53f5d1f8394f996850da8ce070eaae3	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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