



net/sched: ets: fix divide by zero in the offload path

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Summary

CVE	CVE-2026-23379
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-03-25 11:16:37 UTC
Updated	2026-04-18 09:16:22 UTC
Description	In the Linux kernel, the following vulnerability has been resolved: net/sched: ets: fix divide by zero in the offload path Offload

Risk And Classification

EPSS: 0.000320000 probability, percentile 0.090980000 (date 2026-04-18)

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 62015c05878eb9ca448dca7f5a74423d10d40789 git
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 a11ec75a029b3a22b5596f98ce91a3be76a86213 git
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 3912871344d6a0f1f572a7af2716968182d1e536 git
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 7dbfffd5761687e168fb2f4aaa7a2c47e067efc git
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 78b8d2f55a564236435649fbd8bd6a103f30acf5 git
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 a6677e23b313cd9fd03690c589c6452cb6fffb97 git
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 abe1d5cb7fe135c0862c58db32bc29e04cf1c906 git
CNA	Linux	Linux	affected d35eb52bd2ac7557b62bda52668f2e64dde2cf90 e35626f610f3d2b7953ccddf6a77453da22b3a9e git
CNA	Linux	Linux	affected 5.6
CNA	Linux	Linux	unaffected 5.6 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 6.12.77 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.17 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.7 6.19.* semver

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/62015c05878eb9ca448dca7f5a74423d10d40789	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/78b8d2f55a564236435649fbd8bd6a103f30acf5	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/e35626f610f3d2b7953ccddf6a77453da22b3a9e	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/3912871344d6a0f1f572a7af2716968182d1e536	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/a11ec75a029b3a22b5596f98ce91a3be76a86213	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/a6677e23b313cd9fd03690c589c6452cb6fffb97	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/7dbfffd5761687e168fb2f4aaa7a2c47e067efc	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/abe1d5cb7fe135c0862c58db32bc29e04cf1c906	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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