



nf_tables: nft_dynset: fix possible stateful expression memleak in error path

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

Summary

CVE	CVE-2026-23399
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-03-28 08:15:56 UTC
Updated	2026-03-30 13:26:07 UTC

Description In the Linux kernel, the following vulnerability has been resolved: nf_tables: nft_dynset: fix possible stateful expression memleak in error path

Risk And Classification

EPSS: 0.000180000 probability, percentile 0.043500000 (date 2026-04-01)

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected 563125a73ac30d7036ae69ca35c40500562c1de4 d1354873cbe3b344899c4311ac05897fd83e3f21 git
CNA	Linux	Linux	affected 563125a73ac30d7036ae69ca35c40500562c1de4 31641c682db73353e4647e40735c7f2a75ff58ef git
CNA	Linux	Linux	affected 563125a73ac30d7036ae69ca35c40500562c1de4 c88a9fd26cee365bec932196f76175772a941cca git
CNA	Linux	Linux	affected 563125a73ac30d7036ae69ca35c40500562c1de4 0548a13b5a145b16e4da0628b5936baf35f51b43 git
CNA	Linux	Linux	affected 5.11
CNA	Linux	Linux	unaffected 5.11 semver
CNA	Linux	Linux	unaffected 6.12.78 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.20 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.10 6.19.* semver
CNA	Linux	Linux	unaffected 7.0-rc5 * original_commit_for_fix

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/0548a13b5a145b16e4da0628b5936baf35f51b43	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/d1354873cbe3b344899c4311ac05897fd83e3f21	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/c88a9fd26cee365bec932196f76175772a941cca	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	

git.kernel.org/stable/c/31641c682db73353e4647e40735c7f2a75ff58ef	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
CVE Program record	CVE.ORG	www.cve.org canonical
NVD vulnerability detail	NVD	nvd.nist.gov 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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