



# dm: remove fake timeout to avoid leak request

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

## Summary

<b>CVE</b>	CVE-2026-43314
<b>State</b>	PUBLISHED
<b>Assigner</b>	Linux
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2026-05-08 14:16:39 UTC
<b>Updated</b>	2026-05-12 14:10:27 UTC
<b>Description</b>	In the Linux kernel, the following vulnerability has been resolved: dm: remove fake timeout to avoid leak request Since com

## Risk And Classification

**EPSS:** 0.000240000 probability, percentile 0.070360000 (date 2026-05-12)

## Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 ece6720de9403260088209b0b92d45e0b49ff856 gi
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 8200fca818c1e2f65bc6cb16d934ff6049302197 git
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 b307b6307f6459841312432bd4bc9519cbac97f5 gi
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 4f9e7ca933a9fbf9912a384b061a00c77332cbf0 git
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 cf2d06c9fd4b6521ea5b7f73c99c64c2c6f5e224 git
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 6cdb21e0c9fdee484feba14fc9e72e9d07daf9f3 git
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 c8a23d4c995ef4227bd4de64cd3910637ee6162e g
CNA	Linux	Linux	affected e6ee8c0b767540f59e20da3ced282601db8aa502 f3a9c95a15d2f4466acad5c68faeff79ca5e9f47 git
CNA	Linux	Linux	affected 2.6.31
CNA	Linux	Linux	unaffected 2.6.31 semver
CNA	Linux	Linux	unaffected 5.10.252 5.10.* semver
CNA	Linux	Linux	unaffected 5.15.202 5.15.* semver
CNA	Linux	Linux	unaffected 6.1.165 6.1.* semver
CNA	Linux	Linux	unaffected 6.6.128 6.6.* semver
CNA	Linux	Linux	unaffected 6.12.75 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.16 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.6 6.19.* semver

## References

Reference	Source	Link	Tags
<a href="https://git.kernel.org/stable/c/b307b6307f6459841312432bd4bc9519cbac97f5">git.kernel.org/stable/c/b307b6307f6459841312432bd4bc9519cbac97f5</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/cf2d06c9fd4b6521ea5b7f73c99c64c2c6f5e224">git.kernel.org/stable/c/cf2d06c9fd4b6521ea5b7f73c99c64c2c6f5e224</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/f3a9c95a15d2f4466acad5c68faeff79ca5e9f47">git.kernel.org/stable/c/f3a9c95a15d2f4466acad5c68faeff79ca5e9f47</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/ece6720de9403260088209b0b92d45e0b49ff856">git.kernel.org/stable/c/ece6720de9403260088209b0b92d45e0b49ff856</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/8200fca818c1e2f65bc6cb16d934ff6049302197">git.kernel.org/stable/c/8200fca818c1e2f65bc6cb16d934ff6049302197</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/6cdb21e0c9fdee484feba14fc9e72e9d07daf9f3">git.kernel.org/stable/c/6cdb21e0c9fdee484feba14fc9e72e9d07daf9f3</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/c8a23d4c995ef4227bd4de64cd3910637ee6162e">git.kernel.org/stable/c/c8a23d4c995ef4227bd4de64cd3910637ee6162e</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/4f9e7ca933a9fbf9912a384b061a00c77332cbf0">git.kernel.org/stable/c/4f9e7ca933a9fbf9912a384b061a00c77332cbf0</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
CVE Program record	CVE.ORG	<a href="https://www.cve.org">www.cve.org</a>	canonical
NVD vulnerability detail	NVD	<a href="https://nvd.nist.gov">nvd.nist.gov</a>	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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