



# e1000/e1000e: Fix leak in DMA error cleanup

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

## Summary

<b>CVE</b>	CVE-2026-43445
<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 15:16:56 UTC
<b>Updated</b>	2026-05-12 14:10:27 UTC
<b>Description</b>	In the Linux kernel, the following vulnerability has been resolved: e1000/e1000e: Fix leak in DMA error cleanup If an error is

## 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 c1fa347f20f17f14a4a1575727fa24340e8a9117 7eae778bfaa3b2a804f89321c234d59c74569db git
CNA	Linux	Linux	affected c1fa347f20f17f14a4a1575727fa24340e8a9117 0606c24a745bafd1be5d66c48361638cd9cad74b git
CNA	Linux	Linux	affected c1fa347f20f17f14a4a1575727fa24340e8a9117 519051c711dfd239ef6e4b28878efee400a035f9 git
CNA	Linux	Linux	affected c1fa347f20f17f14a4a1575727fa24340e8a9117 0a1fc25deabab4efce64610e3c449485c4fa8f5f git
CNA	Linux	Linux	affected c1fa347f20f17f14a4a1575727fa24340e8a9117 fa5ba9867a55e640df0dc79bf0199770fb043f03 git
CNA	Linux	Linux	affected c1fa347f20f17f14a4a1575727fa24340e8a9117 30e87ade8d678c25a8546cf38c0b498fa5cb27d3 git
CNA	Linux	Linux	affected c1fa347f20f17f14a4a1575727fa24340e8a9117 10b5e65959e955a1c8894e0a5413944b5a70204a git
CNA	Linux	Linux	affected c1fa347f20f17f14a4a1575727fa24340e8a9117 e94eaef11142b01f77bf8ba4d0b59720b7858109 git
CNA	Linux	Linux	affected 2.6.33
CNA	Linux	Linux	unaffected 2.6.33 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

## References

Reference	Source	Link	Tags
<a href="https://git.kernel.org/stable/c/fa5ba9867a55e640df0dc79bf0199770fb043f03">git.kernel.org/stable/c/fa5ba9867a55e640df0dc79bf0199770fb043f03</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/30e87ade8d678c25a8546cf38c0b498fa5cb27d3">git.kernel.org/stable/c/30e87ade8d678c25a8546cf38c0b498fa5cb27d3</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/10b5e65959e955a1c8894e0a5413944b5a70204a">git.kernel.org/stable/c/10b5e65959e955a1c8894e0a5413944b5a70204a</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/7eae778bfaa3b2a804f89321c234d59c74569db">git.kernel.org/stable/c/7eae778bfaa3b2a804f89321c234d59c74569db</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/e94eaef11142b01f77bf8ba4d0b59720b7858109">git.kernel.org/stable/c/e94eaef11142b01f77bf8ba4d0b59720b7858109</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/0606c24a745bafd1be5d66c48361638cd9cad74b">git.kernel.org/stable/c/0606c24a745bafd1be5d66c48361638cd9cad74b</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/0a1fc25deabab4efce64610e3c449485c4fa8f5f">git.kernel.org/stable/c/0a1fc25deabab4efce64610e3c449485c4fa8f5f</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/519051c711dfd239ef6e4b28878efee400a035f9">git.kernel.org/stable/c/519051c711dfd239ef6e4b28878efee400a035f9</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>	canonic
NVD vulnerability detail	NVD	<a href="https://nvd.nist.gov">nvd.nist.gov</a>	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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