



ACPI: processor: Fix previous acpi_processor_errata_piix4() fix

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Summary

CVE	CVE-2026-23443
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-04-03 16:16:28 UTC
Updated	2026-04-18 09:16:27 UTC

Description In the Linux kernel, the following vulnerability has been resolved: ACPI: processor: Fix previous acpi_processor_errata_piix

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 06724a60cfa9767ea90b0f5d3dfb5cdd251b64f5 68408e8f9e366ad9850a66ac65cb569f13bf6cd4 git
CNA	Linux	Linux	affected ad86ac604f8391c0212a91412d4f764c7a85f254 2e369ba9eb7b8a06e9cc35a3e7fe73e59272f8c2 git
CNA	Linux	Linux	affected 01e8751b37a366b1ca561add0042f2ceb18c03bf edf4c2aaee08e8fd503fbae705c801e92a0b55d7 git
CNA	Linux	Linux	affected b803811485ac0b2f774b6bf3abc8b999ba3b7033 e0c470049344e9346fff79d7e2362212c216665e git
CNA	Linux	Linux	affected 29f60d3d06818d40118a30d663231f027ae87a05 98473309a36acc271009b85e0bb53a4c0ddd5c2 gi
CNA	Linux	Linux	affected 0398b641be2b66c2fc7e0163c606ef19372e7ad5 8583f62259e1b315d5239371adfb36939cdab741 git
CNA	Linux	Linux	affected f132e089fe89cadc2098991f0a3cb05c3f824ac6 bf504b229cb8d534eccbaeaa23eba34c05131e25 git
CNA	Linux	Linux	affected 5.15.202 5.15.203 semver
CNA	Linux	Linux	affected 6.1.165 6.1.167 semver
CNA	Linux	Linux	affected 6.6.128 6.6.130 semver
CNA	Linux	Linux	affected 6.12.75 6.12.78 semver
CNA	Linux	Linux	affected 6.18.16 6.18.20 semver
CNA	Linux	Linux	affected 6.19.6 6.19.10 semver

References

Reference	Source	Link	Tags
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Reference	Source	URL	Page
git.kernel.org/stable/c/2e369ba9eb7b8a06e9cc35a3e7fe73e59272f8c2	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/edf4c2aaee08e8fd503fbae705c801e92a0b55d7	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/bf504b229cb8d534eccbaeaa23eba34c05131e25	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/8583f62259e1b315d5239371adfb36939cdab741	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/98473309a36acc271009b85e0bb53a4c0ddf5c2	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/e0c470049344e9346fff79d7e2362212c216665e	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/68408e8f9e366ad9850a66ac65cb569f13bf6cd4	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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