



Bluetooth: btintel: serialize btintel_hw_error() with hci_req_sync_lock

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Summary

CVE	CVE-2026-31500
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-04-22 14:16:48 UTC
Updated	2026-04-22 14:16:48 UTC

Description In the Linux kernel, the following vulnerability has been resolved: Bluetooth: btintel: serialize btintel_hw_error() with hci_req

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected 973bb97e5aee56edddaae3d5c96877101ad509c0 5f84e845648dfa86e42de5487f1a774b42f0444d git
CNA	Linux	Linux	affected 973bb97e5aee56edddaae3d5c96877101ad509c0 e10a4cb72468686ffbe8bb2b0520e37f6be1a0c5 gi
CNA	Linux	Linux	affected 973bb97e5aee56edddaae3d5c96877101ad509c0 66696648af477dc87859e5e4b607112f5f29d010 gi
CNA	Linux	Linux	affected 973bb97e5aee56edddaae3d5c96877101ad509c0 f7d84737663ad4a120d2d8ef1561a4df91282c2e gi
CNA	Linux	Linux	affected 973bb97e5aee56edddaae3d5c96877101ad509c0 94d8e6fe5d0818e9300e514e095a200bd5ff93ae gi
CNA	Linux	Linux	affected 4.3
CNA	Linux	Linux	unaffected 4.3 semver
CNA	Linux	Linux	unaffected 6.6.131 6.6.* semver
CNA	Linux	Linux	unaffected 6.12.80 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.21 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.11 6.19.* semver
CNA	Linux	Linux	unaffected 7.0 * original_commit_for_fix

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/66696648af477dc87859e5e4b607112f5f29d010	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/f7d84737663ad4a120d2d8ef1561a4df91282c2e	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/94d8e6fe5d0818e9300e514e095a200bd5ff93ae	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/e10a4cb72468686ffbe8bb2b0520e37f6be1a0c5	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	

git.kernel.org/stable/c/5f84e845648dfa86e42de5487f1a774b42f0444d	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
CVE Program record	CVE.ORG	www.cve.org	canonica
NVD vulnerability detail	NVD	nvd.nist.gov	canonica

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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