



PCI: Fix pci_slot_trylock() error handling

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF !\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\)](#)

Summary

CVE	CVE-2026-43211
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-05-06 12:16:40 UTC
Updated	2026-05-11 19:58:10 UTC
Description	In the Linux kernel, the following vulnerability has been resolved: PCI: Fix pci_slot_trylock() error handling Commit a4e7728

Risk And Classification

Primary CVSS: v3.1 7.8 HIGH from 416baaa9-dc9f-4396-8d5f-8c081fb06d67

CVSS: 3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H

EPSS: 0.000120000 probability, percentile 0.017700000 (date 2026-05-11)

Problem Types: CWE-667

Version	Source	Type	Score	Severity	Vector
3.1	416baaa9-dc9f-4396-8d5f-8c081fb06d67	Secondary	7.8	HIGH	CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H
3.1	CNA	DECLARED	7.8	HIGH	CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H

CVSS v3.1 Breakdown

Attack Vector

Local

Attack Complexity

Low

Privileges Required

Low

User Interaction

None

Scope

Unchanged

Confidentiality

High

Integrity

High

High

Availability

High

CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Linux	Linux Kernel	All	All	All	All

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected e2355d513b89a2cb511b4ded0deb426cdb01acd0 ebb27b7399ab8b9eb1f792b329aa5f6250c590d4 g
CNA	Linux	Linux	affected 04e85a3285b0e5c5af6fd2c0fd6e95ffecc01945 fbe06a3058114bf95a17a4941b205f4b321c6f0a git
CNA	Linux	Linux	affected 7253b4fed46471cc247c6cacefac890a8472c083 943ed56606a7ab2fe5a99cad572dd17d484310c7 git
CNA	Linux	Linux	affected 78c6e39fef5c428960aff742149bba302dd46f5a a19b61fdb958ffadbba85b43c991eb9fc70c1c1c git
CNA	Linux	Linux	affected a4e772898f8bf2e7e1cf661a12c60a5612c4afab 0425aaf20b407d2f2cf3bf469808e4a35f9abb8b git
CNA	Linux	Linux	affected a4e772898f8bf2e7e1cf661a12c60a5612c4afab bd435f4b738130d732ef64e0e57e45185f77165d git
CNA	Linux	Linux	affected a4e772898f8bf2e7e1cf661a12c60a5612c4afab 8b08ea9690b212b7bf7f12414039259cf34b1aa0 git
CNA	Linux	Linux	affected a4e772898f8bf2e7e1cf661a12c60a5612c4afab 9368d1ee62829b08aa31836b3ca003803caf0b72 git
CNA	Linux	Linux	affected 0790b89c7e911003b8c50ae50e3ac7645de1fae9 git
CNA	Linux	Linux	affected df77a678c33871a6e4ac5b54a71662f1d702335b git
CNA	Linux	Linux	affected 81c68e218ab883dfa368460a59b674084c0240da git
CNA	Linux	Linux	affected 6.11
CNA	Linux	Linux	unaffected 6.11 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
CNA	Linux	Linux	unaffected 7.0 * original_commit_for_fix

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/a19b61fdb958ffadbba85b43c991eb9fc70c1c1c	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch

git.kernel.org/stable/c/9368d1ee62829b08aa31836b3ca003803caf0b72	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch
git.kernel.org/stable/c/0425aaf20b407d2f2cf3bf469808e4a35f9abb8b	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch
git.kernel.org/stable/c/bd435f4b738130d732ef64e0e57e45185f77165d	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch
git.kernel.org/stable/c/8b08ea9690b212b7bf7f12414039259cf34b1aa0	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch
git.kernel.org/stable/c/fbe06a3058114bf95a17a4941b205f4b321c6f0a	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch
git.kernel.org/stable/c/ebb27b7399ab8b9eb1f792b329aa5f6250c590d4	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch
git.kernel.org/stable/c/943ed56606a7ab2fe5a99cad572dd17d484310c7	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	Patch
CVE Program record	CVE.ORG	www.cve.org	canonic
NVD vulnerability detail	NVD	nvd.nist.gov	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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