



# scsi: hisi\_sas: Fix NULL pointer exception during user\_scan()

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

## Summary

<b>CVE</b>	CVE-2026-43413
<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 15:16:53 UTC
<b>Updated</b>	2026-05-12 14:10:27 UTC

**Description** In the Linux kernel, the following vulnerability has been resolved: scsi: hisi\_sas: Fix NULL pointer exception during user\_sc

## Risk And Classification

**EPSS:** 0.000180000 probability, percentile 0.049180000 (date 2026-05-12)

## Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected e21fe3a52692f554efd67957c772c702de627a3a 70c78429ef383e35f9c58848994aeeac8083ae35 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected e21fe3a52692f554efd67957c772c702de627a3a 40119a21d9769bf8fdab5c93c6c878296e628abf git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected e21fe3a52692f554efd67957c772c702de627a3a 21a13db8d449b9c7eda4471da7f12417602dbbc7 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected e21fe3a52692f554efd67957c772c702de627a3a beadac156610a4f3bb15cb7bb4b07b6ac06f6567 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected e21fe3a52692f554efd67957c772c702de627a3a 8ddc0c26916574395447ebf4cff684314f6873a9 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 4.13
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 4.13 semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.6.130 6.6.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.12.78 6.12.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.18.19 6.18.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.19.9 6.19.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 7.0 * original_commit_for_fix

## References

Reference	Source	Link	Tags
git.kernel.org/stable/c/beadac156610a4f3bb15cb7bb4b07b6ac06f6567	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="#">nit.kernel.org</a>	

git.kernel.org/stable/c/70c78429ef383e35f9c58848994aeeac8083ae35	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
git.kernel.org/stable/c/40119a21d9769bf8fdab5c93c6c878296e628abf	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
git.kernel.org/stable/c/21a13db8d449b9c7eda4471da7f12417602dbbc7	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
git.kernel.org/stable/c/8ddc0c26916574395447ebf4cff684314f6873a9	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
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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