



# Squashfs: check metadata block offset is within range

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

## Summary

<b>CVE</b>	CVE-2026-23388
<b>State</b>	PUBLISHED
<b>Assigner</b>	Linux
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2026-03-25 11:16:39 UTC
<b>Updated</b>	2026-04-18 09:16:22 UTC
<b>Description</b>	In the Linux kernel, the following vulnerability has been resolved: Squashfs: check metadata block offset is within range Syz

## 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 f400e12656ab518be107febfe2315fb1eab5a342 60f679f643f336a8571ea585e4ce5d93ef952b5 git
CNA	Linux	Linux	affected f400e12656ab518be107febfe2315fb1eab5a342 3f68a9457a6190814377577374da75f872e0a013 git
CNA	Linux	Linux	affected f400e12656ab518be107febfe2315fb1eab5a342 0c8ab092aec3ac4294940054772d30b511b16713 git
CNA	Linux	Linux	affected f400e12656ab518be107febfe2315fb1eab5a342 6b847d65f5b0065e02080c61fad93d57d6686383 git
CNA	Linux	Linux	affected f400e12656ab518be107febfe2315fb1eab5a342 9e9fa5ad37c9cbad73c165c7ff1e76e650825e7c git
CNA	Linux	Linux	affected f400e12656ab518be107febfe2315fb1eab5a342 01ee0bcc29864b78249308e8b35042b09bbf5fe3 git
CNA	Linux	Linux	affected f400e12656ab518be107febfe2315fb1eab5a342 3b9499e7d677dd4366239a292238489a804936b2 git
CNA	Linux	Linux	affected f400e12656ab518be107febfe2315fb1eab5a342 fdb24a820a5832ec4532273282cbd4f22c291a0d git
CNA	Linux	Linux	affected 2.6.29
CNA	Linux	Linux	unaffected 2.6.29 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 6.12.77 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.17 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.7 6.19.* semver

## References

Reference	Source	Link	Tags
<a href="https://git.kernel.org/stable/c/60f679f643f36a8571ea585e4ce5d93ef952b5">git.kernel.org/stable/c/60f679f643f36a8571ea585e4ce5d93ef952b5</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/9e9fa5ad37c9cbad73c165c7ff1e76e650825e7c">git.kernel.org/stable/c/9e9fa5ad37c9cbad73c165c7ff1e76e650825e7c</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/fdb24a820a5832ec4532273282cbd4f22c291a0d">git.kernel.org/stable/c/fdb24a820a5832ec4532273282cbd4f22c291a0d</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/3f68a9457a6190814377577374da75f872e0a013">git.kernel.org/stable/c/3f68a9457a6190814377577374da75f872e0a013</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/01ee0bcc29864b78249308e8b35042b09bbf5fe3">git.kernel.org/stable/c/01ee0bcc29864b78249308e8b35042b09bbf5fe3</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/6b847d65f5b0065e02080c61fad93d57d6686383">git.kernel.org/stable/c/6b847d65f5b0065e02080c61fad93d57d6686383</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/0c8ab092aec3ac4294940054772d30b511b16713">git.kernel.org/stable/c/0c8ab092aec3ac4294940054772d30b511b16713</a>	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="https://git.kernel.org">git.kernel.org</a>	
<a href="https://git.kernel.org/stable/c/3b9499e7d677dd4366239a292238489a804936b2">git.kernel.org/stable/c/3b9499e7d677dd4366239a292238489a804936b2</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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