



# apparmor: fix side-effect bug in match\_char() macro usage

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

## Summary

<b>CVE</b>	CVE-2026-23406
<b>State</b>	PUBLISHED
<b>Assigner</b>	Linux
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2026-04-01 09:16:16 UTC
<b>Updated</b>	2026-04-01 14:23:37 UTC

**Description** In the Linux kernel, the following vulnerability has been resolved: apparmor: fix side-effect bug in match\_char() macro usage

## Risk And Classification

**EPSS:** 0.000180000 probability, percentile 0.045290000 (date 2026-04-01)

## Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 074c1cd798cb0b481d7eaa749b64aa416563c053 5a184f7cbdeaad17e16dedf3c17d0cd622edfed8 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 074c1cd798cb0b481d7eaa749b64aa416563c053 b73c1dff8a9d7eeaeababf8097a5b2de192f40913 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 074c1cd798cb0b481d7eaa749b64aa416563c053 0510d1ba0976f97f521feb2b75b0572ea5df3ceb git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 074c1cd798cb0b481d7eaa749b64aa416563c053 383b7270faf42564f133134c2fc3c24bbae52615 git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 074c1cd798cb0b481d7eaa749b64aa416563c053 8756b68edae37ff546c02091989a4ceab3f20abd git
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	affected 4.17
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 4.17 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 6.12.77 6.12.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.18.18 6.18.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 6.19.8 6.19.* semver
CNA	<a href="#">Linux</a>	<a href="#">Linux</a>	unaffected 7.0-rc4 * original_commit_for_fix

## References

Reference	Source	Link	Tags
git.kernel.org/stable/c/8756b68edae37ff546c02091989a4ceab3f20abd	416baaa9-dc9f-4396-8d5f-8c081fb06d67	<a href="#">nit.kernel.org</a>	

git.kernel.org/stable/c/b73c1dff8a9d7eeaebabf8097a5b2de192f40913	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
git.kernel.org/stable/c/5a184f7cbdeaad17e16dedf3c17d0cd622edfed8	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
git.kernel.org/stable/c/383b7270faf42564f133134c2fc3c24bbae52615	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org
git.kernel.org/stable/c/0510d1ba0976f97f521feb2b75b0572ea5df3ceb	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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