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List permission bypass in multiple hotpaths

Moderate knadh published **GHSA-85j8-5c6w-gcpv** 3 days ago

Package

[knadh/listmonk](#) (Go)

Affected versions

>= v4.1.0

Patched versions

v6.1.0

Description

Summary

Bugs in list permission checks allows users in a multi-user environment to access to lists (which they don't have access to) under different scenarios. This only affects multi-user environments with untrusted users.

A single CVE is assigned to reports of the same issue across multiple hotpaths from multiple authors listed below:

- Send test e-mails to subscribers in lists that a user does not have access to - [@PratikKaran23](#) [@VarshankNaik](#)
- Import subscribers from a CSV to a list a user doesn't have access to - [@PratikKaran23](#)
- Bulk management options on the UI (modify, reassign, blocklist) on subscribers in a list a user doesn't have access to - [@Amemoyoi](#)
- Export subscriber info JSON from admin of a subscriber in a list a user doesn't have access to - [@Amemoyoi](#)

These all stem from the same class of permission check issue which is now fixed in a single commit:

[347f597](#) . Upgrade to `v6.1.0` to fix.

Severity

Moderate 5.4 / 10

CVSS v3 base metrics

Attack vector	Network
Attack complexity	Low
Privileges required	Low
User interaction	None
Scope	Unchanged
Confidentiality	Low
Integrity	Low
Availability	None

[Learn more about base metrics](#)

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

CVE ID

CVE-2026-34584

Weaknesses

▶ CWE-639

Credits



PratikKaran23

Reporter