



Vulnerability Database > All Reports > GO-2025-3503

Vulnerability Report: GO-2025-3503 standard library

Affects: net/http, golang.org/x/net | Published: Mar 12, 2025 | Modified: Apr 16, 2026

Matching of hosts against proxy patterns can improperly treat an IPv6 zone ID as a hostname component. For example, when the NO_PROXY environment variable is set to "*.example.com", a request to "[::1%25.example.com]:80` will incorrectly match and not be proxied.

Affected Packages

Path [net/http](#)
Go Versions before go1.23.7, from go1.24.0-0 before go1.24.1
Symbols [ProxyFromEnvironment](#)

Path [golang.org/x/net/http/httpproxy](#)
Go Versions before v0.36.0
Symbols ▶ 2 unexported affected symbols

Path [golang.org/x/net/proxy](#)
Go Versions before v0.36.0
Symbols ▶ 6 affected symbols

Aliases

[CVE-2025-22870](#)

[GHSA-qxp5-gwg8-xv66](#)

References

<https://go.dev/cl/654697>

<https://go.dev/issue/71984>

<https://groups.google.com/g/golang-announce/c/4t3IzH3I0eI/m/b42ImqrBAQAJ>

<https://vuln.go.dev/ID/GO-2025-3503.json>

go.dev uses cookies from Google to deliver and enhance the quality of its services and to analyze traffic. [Learn more.](#)

Okay

Juho Forsén of Mattermost

Feedback

See anything missing or incorrect? [Suggest an edit to this report.](#)

Why Go	Get Started	Packages	About
Use Cases	Playground	Standard Library	Download
Case Studies	Tour	Sub-repositories	Blog
	Stack Overflow	About Go Packages	Issue Tracker
	Help		Release Notes
			Brand Guidelines
			Code of Conduct

Connect

- Twitter
- GitHub
- Slack
- r/golang
- Meetup
- Golang Weekly

Copyright

- Terms of Service
- Privacy Policy
- Report an Issue

 Theme Toggle

go.dev uses cookies from Google to deliver and enhance the quality of its services and to analyze traffic. [Learn more.](#)