

[aio-lib](#) / [aiohttp](#) Public[Code](#) [Issues](#) 184 [Pull requests](#) 90 [Discussions](#) [Actions](#) [Security an](#)

Denial of Service (DoS) via Unbounded DNS Cache in TCPConnector

Low [Dreamsorcerer](#) published [GHSA-hcc4-c3v8-rx92](#) 4 days ago

Package

 [aiohttp](#) (pip)

Affected versions

<=3.13.3

Patched versions

3.13.4

Description

Summary

An unbounded DNS cache could result in excessive memory usage possibly resulting in a DoS situation.

Impact

If an application makes requests to a very large number of hosts, this could cause the DNS cache to continue growing and slowly use excessive amounts of memory.

Patch: [c4d77c3](#)

Severity

Low

CVE ID

CVE-2026-34513

Weaknesses

No CVEs

Credits



gonas0919

Reporter