



# CVE-2023-38201

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

## Summary

<b>CVE</b>	CVE-2023-38201
<b>State</b>	PUBLIC
<b>Assigner</b>	secalert@redhat.com
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2023-08-25 17:15:00 UTC
<b>Updated</b>	2023-11-12 03:15:00 UTC
<b>Description</b>	A flaw was found in the Keylime registrar that could allow a bypass of the challenge-response protocol during agent registra

## Risk And Classification

**Problem Types:** NVD-CWE-noinfo

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	<a href="#">Keylime</a>	<a href="#">Keylime</a>	All	All	All	All
Operating System	<a href="#">Redhat</a>	<a href="#">Enterprise Linux</a>	9.0	All	All	All

## References

### Reference

[SECURITY] Fedora 38 Update: keylime-6.6.0-2.fc38 - package-announce - Fedora Mailing-Lists

Challenge-response protocol between Registrar and (untrusted) Agent can be bypassed by an attacker · Advisory · keylime/keylime · GitHub

2222693 – (CVE-2023-38201) CVE-2023-38201 Keylime: challenge-response protocol bypass during agent registration

Fix for CVE-2023-38201 (Security Advisory GHSA-f4r5-q63f-gcww) · keylime/keylime@9e5ac9f · GitHub

[cve-details](#)

[Red Hat](#)

[CVE Program record](#)

[NVD vulnerability detail](#)

No vendor comments have been submitted for this CVE.

## Legacy QID Mappings

[284728](#) Fedora Security Update for keylime (FEDORA-2023-ed9922536e)

[941247](#) AlmaLinux Security Update for keylime (ALSA-2023:5080)

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