


[GitHub Advisory Database](#) / [GitHub Reviewed](#) / GHSA-j76j-rqwj-jmvv

Duplicate Advisory: Keycloak Session Fixation vulnerability

High severity GitHub Reviewed Published on Sep 9, 2024 to the GitHub Advisory Database • Updated on Dec 20, 2024

Withdrawn This advisory was withdrawn on Dec 20, 2024

Vulnerability details Dependabot alerts 0

Package	
 org.keycloak:keycloak-services (Maven)	
Affected versions	Patched versions
< 22.0.12	22.0.12
>= 23.0.0, < 24.0.7	24.0.7
>= 25.0.0, < 25.0.5	25.0.5

Description

Duplicate Advisory

This advisory has been withdrawn because it is a duplicate of [GHSA-5rxp-2rhr-qwqv](#). This link is maintained to preserve external references.

Original Description

A session fixation issue was discovered in the SAML adapters provided by Keycloak. The session ID and JSESSIONID cookie are not changed at login time, even when the `turnOffChangeSessionIdOnLogin` option is configured. This flaw allows an attacker who hijacks the current session before authentication to trigger session fixation.

References

- <https://nvd.nist.gov/vuln/detail/CVE-2024-7341>

- <https://access.redhat.com/errata/RHSA-2024:6493>
- <https://access.redhat.com/errata/RHSA-2024:6494>
- <https://access.redhat.com/errata/RHSA-2024:6495>
- <https://access.redhat.com/errata/RHSA-2024:6497>
- <https://access.redhat.com/errata/RHSA-2024:6499>
- <https://access.redhat.com/errata/RHSA-2024:6500>
- <https://access.redhat.com/errata/RHSA-2024:6501>
- <https://access.redhat.com/errata/RHSA-2024:6502>
- <https://access.redhat.com/errata/RHSA-2024:6503>
- <https://access.redhat.com/security/cve/CVE-2024-7341>
- https://bugzilla.redhat.com/show_bug.cgi?id=2302064
- [keycloak/keycloak@ 2341d6e](#)
- [keycloak/keycloak@ 5b3de0c](#)
- [keycloak/keycloak@ 5e06da2](#)



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Severity

High 7.5 / 10

CVSS v4 base metrics

Exploitability Metrics

Attack Vector	Network
Attack Complexity	Low
Attack Requirements	Present
Privileges Required	Low
User interaction	Passive

Vulnerable System Impact Metrics

Confidentiality	High
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Integrity	High
Availability	High
Subsequent System Impact Metrics	
Confidentiality	None
Integrity	None
Availability	None
Learn more about base metrics	

CVSS:4.0/AV:N/AC:L/AT:P/PR:L/UI:P/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N

EPSS score

Weaknesses

▶ CWE-384

CVE ID

No known CVE

GHSA ID

GHSA-j76j-rqwj-jmvv

Source code

[keycloak/keycloak](#)

Credits



stianst

Analyst

This advisory has been edited. [See History](#).

See something to contribute? [Suggest improvements for this vulnerability](#).