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# RHSA-2024:1862 - Security Advisory

 发布：2024-04-16 已更新：2024-04-16[概述](#)[更新的软件包](#)

## 概述

Important: Red Hat Single Sign-On 7.6.8 security update on RHEL 9

## 类型/严重性

Security Advisory: Important

### Red Hat Lightspeed patch analysis

识别并修复受此公告影响的系统。

[查看受影响的系统](#) [↗](#)

## 标题

New Red Hat Single Sign-On 7.6.8 deliverables are now available for Red Hat Enterprise Linux 9.

This is an enhancement and security update with Important impact rating and package name 'rh-sso7-keycloak'. A Common Vulnerability Scoring System (CVSS) base score, which gives a detailed severity rating, is available for each vulnerability from the CVE link(s) in the References section.

## 描述

Red Hat Single Sign-On 7.6 is a standalone server, based on the Keycloak project, that provides authentication and standards-based single sign-on capabilities for web and mobile applications.

This release of Red Hat Single Sign-On 7.6.8 on RHEL 9 serves as a replacement for Red Hat Single Sign-On 7.6.7, and includes bug fixes, security updates and enhancements which are linked to in the References.

Security Fix(es):

- Authorization Bypass (CVE-2023-6544)
- Log Injection during WebAuthn authentication or registration (CVE-2023-6484)
- path transversal in redirection validation (CVE-2024-1132)
- unvalidated cross-origin messages in checkLoginIframe leads to DDoS (CVE-2024-1249)
- undertow: Out-of-memory Error after several closed connections with wildfly-http-client protocol (CVE-2024-1635)

For more details about the security issue(s), including the impact, a CVSS score, and other related information, refer to the CVE page(s) listed in the References section.

## 解决方案

Before applying this update, make sure all previously released errata relevant to your system have been applied.

For details on how to apply this update, refer to:

<https://access.redhat.com/articles/11258>

## 受影响的产品

- Red Hat Single Sign-On 7.6 for RHEL 9 x86\_64

## 修复

- [BZ - 2248423](#) - CVE-2023-6484 keycloak: Log Injection during WebAuthn authentication or registration
- [BZ - 2253116](#) - CVE-2023-6544 keycloak: Authorization Bypass
- [BZ - 2262117](#) - CVE-2024-1132 keycloak: path transversal in redirection validation
- [BZ - 2262918](#) - CVE-2024-1249 keycloak: org.keycloak.protocol.oidc: unvalidated cross-origin messages in checkLoginIframe leads to DDoS
- [BZ - 2264928](#) - CVE-2024-1635 undertow: Out-of-memory Error after several closed connections with wildfly-http-client protocol


## CVE

- [CVE-2023-6484](#)
- [CVE-2023-6544](#)
- [CVE-2024-1132](#)
- [CVE-2024-1249](#)
- [CVE-2024-1635](#)

## 参考

- <https://access.redhat.com/security/updates/classification/#important>

Red Hat 安全团队联络方式为 [secalert@redhat.com](mailto:secalert@redhat.com)。更多联络细节请参考 <https://access.redhat.com/security/team/contact/>。

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