

PUBLIC - FOR EXTERNAL USE: (TLP: WHITE)

Subject to standard copyright rules, TLP:WHITE information may be distributed without restriction.

Security Advisory Report - OBSO-2210-01

Apache Commons Text Insecure Interpolation Defaults Input Handling Arbitrary Code Execution (CVE-2022-42889)

Status: Update Release

Release Date: 2022-10-26 14:35:13 Last Update: 2023-09-28 08:42:24

Version: 1.6

Summary

A high severity vulnerability has been found in the Apache Commons Text library. The flaw exists in the StringSubstitutor.createInterpolator() class/method and can allow an attacker to execute arbitrary code if the vulnerable code can be triggered.

The library contains a standard lookup format for interpolation, but versions 1.5 through 1.9 were found to contain some other default lookups that could accept untrusted input from a remote attacker, leading to remote code execution.

Version 1.10.0 of Apache Commons Text disables these problematic formats by default, and users are advised to upgrade to this version immediately.

We are currently analyzing the impact of the Atos Unify portfolio. At the current state of the evaluation we have identified a few products that deploy a vulnerable version of Apache Commons Text. We currently are not aware of a possibility to exploit the vulnerability within Atos Unify products that have Apache Commons Text deployed.

The initial severity is rated medium.

Details

The flaw exists in the StringSubstitutor.createInterpolator() class/method and can allow an attacker to execute arbitrary scripts passed to the created interpolator object.

This can be used by passing a string "\${prefix:name}" where the prefix is one of below mentioned lookup strings.

- "script" execute a script on the target in the JVM
- "dns" performing dns resolution



• "url" - makes a call to the entered URL including remote servers

The "script", "dns", or "url" lookups would allow a crafted string to execute arbitrary scripts when passed to the interpolator object. The attacker can send a crafted payload remotely using "script", "dns" and "url" lookups to achieve arbitrary remote code execution.

Exploitation requirements:

In order to exploit the vulnerabilities, the following requirements must be met:

- The application has to accept user-controlled input that is subsequently processed by one of the following methods of the affected component: o StringLookupFactory.INSTANCE.interpolatorStringLookup().lookup() o StringSubstitutor.createInterpolator().replace()
- Nashorn engine is effectively not available in modern JDKs but JEXL which is also affected is.

Base on this the vulnerability is not necessarily trivial to exploit, and which greatly depends on the context of use of the Apache Commons Text library.

Affected Products

Products confirmed affected

An update will be provided when fix versions for the affected components are available or the component will be removed from the product.

Additional information is provided in a Knowledge Base Article KB000105043 in the Unify Support Portal.

Products delivering Apache Commons Text (severity rating medium)

OpenScape Contact Center V10 before V10R4.12.0 (available) and V11 before V11R1.5.0 (available) OpenScape UC V10 before V10.04 FR13 (available)

Products delivering Apache Commons Text (severity rating low)

OpenScape Fault Management V11 before V11R0.01.37 (available) and V12 and before V12R0.00.20 (available)

Products confirmed not affected

Circuit

Unify Phone

Atos Unify OpenScape Business V3

Atos Unify OpenScape Voice (simplex deployments) V10

Atos Unify OpenScape 4000 V8 and V10 Platform

Atos Unify OpenScape 4000 V8 and V10 Assistant

Atos Unify OpenScape 4000 V8 and V10 CSTA

Atos Unify OpenScape 4000 V8 and V10 Loadware

Atos Unify OpenScape Voice (duplex deployments) V10

Atos Unify OpenScape Cordless IP V2

Atos Unify OpenScape First Response ESRP V9

Atos Unify OpenScape First Response BCF V10



Atos Unify OpenScape First Response ESAPP V1

Atos Unify OpenScape First Response PSS V1

Atos Unify OpenScape First Response MSBF V2

Atos Unify OpenScape First Response NGLS V1

Atos Unify OpenScape Alarm Response Professional V4 and V5

Atos Unify Virtual Care Collaboration Service V1

Atos Unify OpenScape Xpert Clients V7

Atos Unify OpenScape Xpert MLC V7

Atos Unify OpenScape Xpert System Manager V7

Atos Unify OpenScape Branch V10

Atos Unify OpenScape SBC V10

Atos Unify OpenScape Contact Media Service V10,V11

Atos Unify OpenScape Fusion for Office V2

Atos Unify OpenScape Extensions for MS Outlook V2

Atos Unify OpenScape Fusion for Notes V2

Atos Unify OpenScape Web Collaboration V7

Atos Unify OpenScape Concierge V4

Atos Unify OpenScape Xpressions V7

Atos Unify OpenScape Personal Edition V7

Atos Unify OpenScape Media Server V9

Atos Unify OpenScape 4000 Manager V8 and V10

Atos Unify OpenScape Common Management Platform V10

Atos Unify OpenScape Composer V2

Atos Unify OpenScape Deployment Service V10

Atos Unify OpenScape Accounting Management V4 and V5

Atos Unify OpenScape Voice Trace Manager V8

Atos Unify OpenScape Voice Survival Authority

Atos Unify OpenScape Desk Phones CP SIP

Atos Unify OpenScape Desk Phones CP HFA

Atos Unify OpenScape Desk Phones IP SIP V3

Atos Unify OpenScape Desk Phones IP HFA V3

Atos Unify OpenScape WLAN Phone WL3 and WL4

Atos Unify OpenScape DECT Phone S5 and SL5

Atos Unify OpenScape DECT Phone R6, S6 and SL6

Atos Unify OpenScape WLAN Phone Wireless Service Gateway

AC Win SL V3

HiPath CAP V3.0

HiPath DS-Win V4

Atos Unify OpenScape Backup & Recovery Services

Atos Unify OpenScape Sesap V2

Atos Unify OpenScape License Management CLA/CLM

Atos Unify OpenScape Fault Management V11R0.01.37 and higher V12R0.00.20 and higher

Atos Unify OpenScape V10.04 FR13 and higher



Recommended Actions

Workarounds:

OpenScape Contact Center

• Refer to Knowledge Article KB000105043 in the Atos Unify Support portal

References

- https://blogs.apache.org/security/entry/cve-2022-42889
- https://www.tarlogic.com/blog/cve-2022-42889-critical-vulnerability-affects-apache-commons-text/
- https://www.contrastsecurity.com/security-influencers/cve-2022-42889-dont-panic-do-patch-contrast-security
- Researchers Keep a Wary Eye on Critical New Vulnerability in Apache Commons Text (darkreading.com)
- https://www.rapid7.com/blog/post/2022/10/17/cve-2022-42889-keep-calm-and-stop-saying-4shell/
- https://twitter.com/pwntester/status/1582321752566161409
- https://www.computerweekly.com/news/252526218/Apache-vulnerability-a-risk-but-not-as-widespread-as-Log4Shell
- https://www.darkreading.com/application-security/apache-commons-vulnerability-patch-but-dont-panic

Version Change History

Version	Date	Description
1.0	26.10.2022	- Initial release
		- Updates on the description - Updated the references
		- OpenScape Fault Management V11 and V12 (fixes planned in V11R0.01.37) and V12R0.00.20)
		- Update to Openfire 4.7.4 planned in OpenScape UC V10.04.FR13 for 01/2023
1.3	31.01.2023	- OpenScape Contact Center: Update of Openfire planned in OSCC V10R4.12.0 and OSCC V11R1.5.0 for 31.3.2023
1.4	06.02.2023	- Fix OpenScape UC V10.04.FR13 is available
		- Apache Commons Test removed in OpenScape Fault Management V11R0.01.37 and V12R0.00.20
	09.03.2023	V10R4.12.0 for 14.4.2023
1.6	28.09.2023	- OpenScape Contact Center: Fixes are available in V10R4.12.0 and V11R1.5.0



Advisory: OBSO-2210-01, status: update release

Security Advisories are released as part of Atos Unify's Vulnerability Intelligence Process. For more information see https://www.unify.com/security/advisories.

Contact and Disclaimer

OpenScape Baseline Security Office

obso@atos.net

© Unify Software and Solutions GmbH & Co. KG 2023 Otto-Hahn-Ring 6 D-81739 München

www.unify.com

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.

Unify, OpenScape, OpenStage and HiPath are registered trademarks of Unify Software and Solutions GmbH & Co. KG.

All other company, brand, product and service names are trademarks or registered trademarks of their respective holders.