Security Advisory Report - OBSO-2103-01

OpenSSL Remote Denial of Service vulnerability (CVE-2021-3449)

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Summary

OpenSSL contains a NULL pointer dereference vulnerability that may be exploited by an attacker to cause a denial of service condition on the affected system. If a TLS client sends a specially crafted renegotiation ClientHello message, a remote attacker can crash the server process and cause a denial of service condition.

All OpenSSL 1.1.1 versions up to version 1.1.1j are affected by this issue. Users of these versions should upgrade to OpenSSL 1.1.1k. OpenSSL 1.0.2 is not impacted by this issue.

Atos Unify products that are using an affected OpenSSL version may be affected by this vulnerability. Evaluation of our products is ongoing.

The vulnerability is rated high with a CVSS 3.1 score of 7.5.
 CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

Details

An OpenSSL TLS server may crash if a TLS client sends a maliciously crafted renegotiation ClientHello message. If a TLSv1.2 renegotiation ClientHello omits the signature_algorithms extension (where it was present in the initial ClientHello), but includes a signature_algorithms_cert extension then a NULL pointer dereference will result, leading to a crash and a denial of service attack.

A server is only vulnerable if it has TLSv1.2 and renegotiation enabled (which is the default configuration). OpenSSL TLS clients are not impacted by this issue.

All OpenSSL 1.1.1 versions are affected by this issue. Users of these versions should upgrade to OpenSSL 1.1.1k.
OpenSSL 1.0.2 has not been evaluated but may be impacted by this issue as well.
OpenSSL 1.0.2 is not impacted by this issue.
Fixed in OpenSSL 1.1.1k (Affected 1.1.1-1.1.1j).
Affected Products

Affected products

OpenScape 4000 V10 Manager: (Fixed in V10 R0.28.6 / available)
OpenScape 4000 V10 Assistant: (Fixed in V10 R0.28.6 / available)
OpenScape 4000 V10 CSTA: (Fixed in V10 R0.28.3 / available)
OpenScape 4000 V10 Platform: (Fixed in V10 R0.28.4 / available)
OpenScape 4000 V10 Loadware: (Fixed in V10 R0.28.5 / available)
OpenScape 4000 V8 from specific Loadware Hotfix V8 R2.22.10 (Fixed in V8 R2.22.14 / available) the SoftGate and STMIX loadware are affected
OpenScape SBC V10 (Fixed in V10 R1.4.0 / available)
OpenScape BCF V10 (Fixed in V10R9.3.0 / available)
OpenScape Branch V10 (Fixed in V10 R1.3.0 / available)
OpenStage Xpert 6010p and ClientBox (available in versions V7.3.0.1, V7.2.3, V6.1.17 or newer, update runtime OS image to 3.1.10 or later)
OpenScape Contact Media Service V10 (Fix is planned for H2/2021)
OpenScape Business X Systems V3 (Fix is planned for Q3/2021)
OpenScape Xpressions V7 (Fixed in V7 R1.5.39 / available)
OpenScape Voice Trace Manager V8 (Fixed in V8 R0.9.6 / available)
OpenScape Accounting V4 (Fix planned for Q4/2021)
OpenScape Policy Store Service V1 (Fix planned in version V1.0.15 for 06/2021)

Applications running on Linux operating systems

Applications running on Suse, Debian and Ubuntu Linux operating systems may be affected (check references below)

OpenScape UC
OpenScape Media Server
OpenScape Xpert MLC
OpenScape Common Management Portal
OpenScape Composer
OpenScape Business S Server

Not Affected Products

OpenScape Voice V10 and V9
OpenScape ESRP V9
OpenScape 4000 V8 Manager
OpenScape 4000 V8
OpenScape 4000 V8 SoftGate and STMIX till specific Loadware Hotfix V8 R2.22.9
OpenScape SBC V9
OpenScape Branch V9
Circuit Backend Services
Emergency Services Application V1
OpenScape Xpert software
Not Affected Products (continued)

OpenScape Fusion for IBM Notes V2
OpenScape Fusion for Office V2
Phones
OpenScape Alarm Response
Circuit Meeting Room V1

Recommended Actions

Appliance based products

Fixes will be provided for appliance based products that are affected. Implement the fixes that are provided.

Applications running on Linux operating systems

Check whether you are using a vulnerable OpenSSL version and follow recommendations of Linux operation system providers.
Check advisories from Suse, Debian and Ubuntu (see references below)
Implement the fixes that are provided.

References

https://www.openssl.org/news/secadv/20210325.txt
https://owasp.org/www-community/vulnerabilities/Null_Dereference
https://www.suse.com/security/cve/CVE-2021-3449/
https://security-tracker.debian.org/tracker/CVE-2021-3449
https://ubuntu.com/security/notices/USN-4891-1
http://cve.mitre.org/cgi-bin/cvename.cgi?name=2021-3449
https://access.redhat.com/security/cve/cve-2021-3449
https://bugzilla.redhat.com/show_bug.cgi?id=1941554
https://github.com/openssl/openssl/commit/02b1636fe3db274497304a3e95a4e32ced7e841b
https://github.com/openssl/openssl/commit/2a40b7bc7b94dd7de897a74571e7024f0cf0d63b
https://github.com/openssl/openssl/commit/39a140597d874e554b736885ac4dea16ac40a87a
https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-openssl-2021-GHY28dJd
Advisory: OBSO-2103-01, 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.

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