



CVE-2023-29734

Published on: Not Yet Published

Last Modified on: 06/06/2023 04:54:00 PM UTC

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[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#)

Certain versions of [Edjing Mix](#) from [Mwm](#) contain the following vulnerability:

An issue found in edjing Mix v.7.09.01 for Android allows unauthorized apps to cause escalation of privilege attacks by manipulating the database.

CVE-2023-29734 has been assigned by [M](#) cve@mitre.org to track the vulnerability - currently rated as **CRITICAL** severity.

CVSS3 Score: **9.8 - CRITICAL**

Attack
Vector

Attack
Complexity

Privileges
Required

User
Interaction

NETWORK

LOW

NONE

NONE

Scope

Confidentiality
Impact

Integrity
Impact

Availability
Impact

UNCHANGED

HIGH

HIGH

HIGH

CVE References

Description

Tags

Link

SO-CVEs/CVE detail.md at main · LianKee/SO-CVEs · GitHub

[github.com](#)
[text/html](#)

[MISC github.com/LianKee/SO-CVEs/blob/main/CVEs/CVE-2023-29734/CVE%20detail.md](#)

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Related QID Numbers

[630917](#) edjing Mix For Android Uncontrolled Resource Consumption Vulnerability

[630918](#) For ios Vulnerability CVE-2023-29734

Known Affected Configurations (CPE V2.3)						
Type	Vendor	Product	Version	Update	Edition	Language
Application	Mwm	Edjing Mix	7.09.01	All	All	All
cpe:2.3:a:mwm:edjing_mix:7.09.01:*:*:*:*:android:*:*:						
No vendor comments have been submitted for this CVE						
← Previous ID				Next ID→		

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