

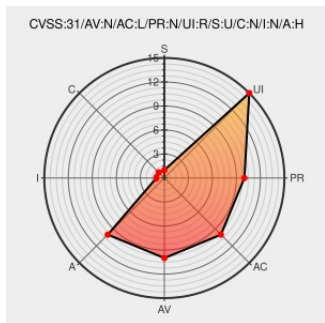


CVE-2022-35448

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CVE-2022-35448

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

Certain versions of [Otfcc](#) from [Otfcc Project](#) contain the following vulnerability:

OTFCC v0.10.4 was discovered to contain a heap-buffer overflow via /release-x64/otfccdump+0x6b55af.

CVE-2022-35448 has been assigned by [M](#) cve@mitre.org to track the vulnerability - currently rated as **MEDIUM** severity.

CVSS3 Score: **6.5 - MEDIUM**

Attack
Vector

Attack
Complexity

Privileges
Required

User
Interaction

NETWORK

LOW

NONE

REQUIRED

Scope

Confidentiality
Impact

Integrity
Impact

Availability
Impact

UNCHANGED

NONE

NONE

HIGH

CVE References

Description

Tags

Link

otfcc's issue Reference | Victory+'s blog

[cvjark.github.io](#)
[text/html](#)

[MISC cvjark.github.io/2022/07/06/CVE-2022-33047/](#)

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)

Type

Vendor

Product

Version

Update

Edition

Language

Application	Otfcc Project	Otfcc	0.10.4	All	All	All
cpe:2.3:a:otfcc_project:otfcc:0.10.4:*:*:*:*:*:						
No vendor comments have been submitted for this CVE						
Social Mentions						
Source	Title					Posted (UTC)
 @CVEreport	CVE-2022-35448 : OTFCC v0.10.4 was discovered to contain a heap-buffer overflow via /release-x64/otfccdump+0x6b55af... twitter.com/i/web/status/1...					2022-08-16 21:21:26
← Previous ID			Next ID →			

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