



CVE-2020-20335

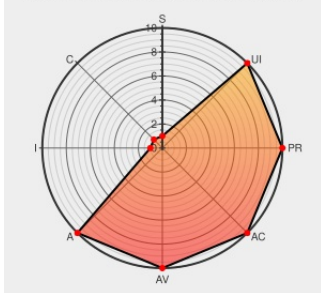
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[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#)

CVSS:31/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H



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

Buffer Overflow vulnerability in Antirez Kilo before commit 7709a04ae8520c5b04d261616098cebf742f5a23 allows a remote attacker to cause a denial of service via the editorUpdateRow function in kilo.c.

CVE-2020-20335 has been assigned by [M](#) cve@mitre.org to track the vulnerability - currently rated as **HIGH** severity.

CVSS3 Score: **7.5 - HIGH**

Attack Vector	Attack Complexity	Privileges Required	User Interaction
NETWORK	LOW	NONE	NONE
Scope	Confidentiality Impact	Integrity Impact	Availability Impact
UNCHANGED	NONE	NONE	HIGH

CVE References

Description	Tags	Link
Integer Overflow && heap-buffer-overflow in kilo.c · Issue #60 · antirez/kilo · GitHub	github.com text/html	MISC github.com/antirez/kilo/issues/60

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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
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Application	Kilo Project	Kilo	All	All	All	All
cpe:2.3:a:kilo_project:kilo:*:*:*:*:*:*:						
No vendor comments have been submitted for this CVE						
← Previous ID			Next ID →			

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