



CVE-2023-1401

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Source: [Mitre](#)

Source: [NIST](#)

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

An issue has been discovered in GitLab DAST scanner affecting all versions starting from 3.0.29 before 4.0.5, in which the DAST scanner leak cross site cookies on redirect during authorization.

CVE-2023-1401 has been assigned by cve@gitlab.com to track the vulnerability - currently rated as **MEDIUM** severity.

Affected Vendor/Software: **GitLab** - **GitLab** version < 4.0.5

CVSS3 Score: **4.3 - MEDIUM**

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

CVE References

Description	Tags	Link
Just a moment...	hackerone.com text/html Inactive Link Not Archived	MISC hackerone.com/reports/1889255
DAST scanner leak cross site cookies on redirect during authorization (#396533) · Issues · GitLab.org / GitLab · GitLab	gitlab.com text/html	MISC gitlab.com/gitlab-org/gitlab/-/issues/396533

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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	Gitlab	Gitlab	All	All	All	All
cpe:2.3:a:gitlab:gitlab:*:*:*:*:*:						

No vendor comments have been submitted for this CVE

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