

Server-side Request Forgery (SSRF)

Affecting [github.com/thecodingmachine/gotenberg](#) package, versions <7.0.0

INTRODUCED: 19 JAN 2021 CVE-2021-23345 CVE-2020-14161 CWE-918 FIRST ADDED BY: SNYK Share

How to fix?

Upgrade [github.com/thecodingmachine/gotenberg](#) to version 7.0.0 or higher.

Overview

[github.com/thecodingmachine/gotenberg](#) is a Docker-powered stateless API for PDF files.

Affected versions of this package are vulnerable to Server-side Request Forgery (SSRF) via the `/convert/html` endpoint when the `src` attribute of an HTML element refers to an internal system file, such as `<iframe src='file:///etc/passwd'>`.

References

- [GitHub Issue](#)
- [Github PR](#)
- [GitHub Release](#)

PRODUCT

- [Snyk Open Source](#)
- [Snyk Code](#)
- [Snyk Container](#)
- [Snyk Infrastructure as Code](#)
- [Test with Github](#)
- [Test with CLI](#)

RESOURCES

- [Vulnerability DB](#)
- [Documentation](#)
- [Disclosed Vulnerabilities](#)
- [Blog](#)
- [FAQs](#)

COMPANY

- [About](#)
- [Jobs](#)
- [Contact](#)
- [Policies](#)
- [Do Not Sell My Personal Information](#)

CONTACT US

MEDIUM

Search by package name or CVE

Snyk CVSS

Attack Complexity Low

See more

> NVD 5.3 MEDIUM

Do your applications use this vulnerable package?

In a few clicks we can analyze your entire application and see what components are vulnerable in your application, and suggest you quick fixes.

Test your applications

Snyk SNYK-GOLANG-ID GITHUBCOMTHECODINGMACHINEGOTENBERG-1062043

Published 26 Feb 2021

Disclosed 19 Jan 2021

Credit Elavon Payments (@etsms)

Report a new vulnerability

Found a mistake?

[Support](#)
[Report a new vuln](#)
[Press Kit](#)
[Events](#)

[FIND US ONLINE](#)

[TRACK OUR DEVELOPMENT](#)



© 2022 Snyk Limited

Registered in England and Wales. Company number: 09677925

Registered address: Highlands House, Basingstoke Road, Spencers Wood, Reading, Berkshire, RG7 1NT.