

Arbitrary File Read

Affecting jsreport-chrome-pdf package, versions <1.10.0

INTRODUCED: 5 NOV 2020 CVE-2020-7762 CWE-22 FIRST ADDED BY SNYK Share

How to fix?

Upgrade jsreport-chrome-pdf to version 1.10.0 or higher.

Overview

jsreport-chrome-pdf is a

Affected versions of this package are vulnerable to Arbitrary File Read. An Arbitrary File Read vulnerability exists in lib/conversion.js .

PoC

```
<script>document.write(window.location='../../../../etc/passwd')</script>
```

References

- GitHub Commit

PRODUCT

- Snyk Open Source
- Snyk Code
- Snyk Container
- Snyk Infrastructure as Code
- Test with Github
- Test with CLI

RESOURCES

- Vulnerability DB
- Documentation
- Disclosed Vulnerabilities

MEDIUM

Search by package name or CVE

Snyk CVSS

Exploit Maturity	Proof of concept
Attack Complexity	Low
Confidentiality	HIGH

See more

> NVD 6.5 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 Learn

Learn about Arbitrary File Read vulnerabilities in an interactive lesson.

Start learning

Snyk ID	SNYK-JS-JSREPORTCHROMEPDF-1037310
Published	5 Nov 2020
Disclosed	5 Nov 2020
Credit	Anand Namana

Report a new vulnerability

Found a mistake?

[Blog](#)
[FAQs](#)
COMPANY
[About](#)
[Jobs](#)
[Contact](#)
[Policies](#)
[Do Not Sell My Personal Information](#)

CONTACT US
[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.