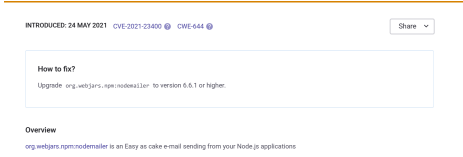
## **snyk** Vulnerability DB

Snyk Vulnerability Database > Maven > org.webjars.npm:nodemailer

## **HTTP Header Injection**

returns is passed into an address object.

Affecting org.webjars.npm:nodemailer package, versions [,6.6.1)



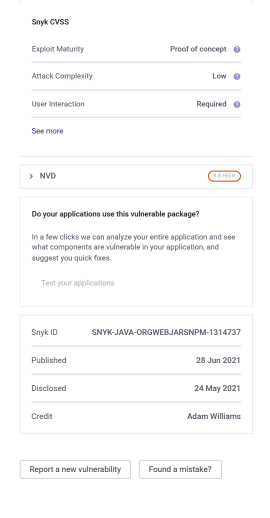
## PoC:

const userEmail = 'foo@bar.comrnSubject: foobar'; // imagine this comes from e.g. HTTP request params or is otherwise user controllable await transporter.sendMail({ from: '...', to: '...', replyTo: { name: 'Customer', address: userEmail, }, subject: 'My Subject', text: message, });

Affected versions of this package are vulnerable to HTTP Header Injection if unsanitized user input that may contain newlines and carriage

## References

- GitHub Commit
- GitHub Issue



Q Search by package name or CVE

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Test with CLI
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Jobs

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