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# Cross Site Request Forgery in profile's "SSH Keys" leads to unauthorized access to the system in ikus060/rdiffweb

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✓ Valid ) Reported on Sep 14th 2022

## Description

While adding SSH public keys to the profile, the server accepts the GET request which results in adding an SSH public key to the profile and leads to unauthorised access to the system and backups.

## **Proof of Concept**

Open the below url after logging in to the demo site. SSH Public key will be added to the profile.

https://rdiffweb-demo.ikus-soft.com/prefs/sshkeys?action=add&title=ssh1&key



### OR

- 1 On burpsuite, capture the SSH public key adding request and right click and click on change request method, it will change the POST request method to GET after that right click and Copy that URL.
- 2 Login to the demo site and open that copied URL. SSH key will add to the account.

## **Impact**

Unauthorized access to the system and backups.

## References

• https://guides.codepath.com/websecurity/Cross-Site-Request-Forgery#:~:tevt-the%20use r's%20browser.-,CSRF%20GET%20Request,or%20in%20a%20phishing%2( Chat with us

#### CVE

CVE-2022-3221 (Published)

#### Vulnerability Type

CWE-352: Cross-Site Request Forgery (CSRF)

#### Severity

Hiah (8.8)

#### Registry

Pypi

#### Affected Version

2.4.2 and below

#### Visibility

Public

#### Status

Fixed

#### Found by



#### Ambadi MP

@ciph0x0

legend 🗸

#### Fixed by



Patrik Dufresne

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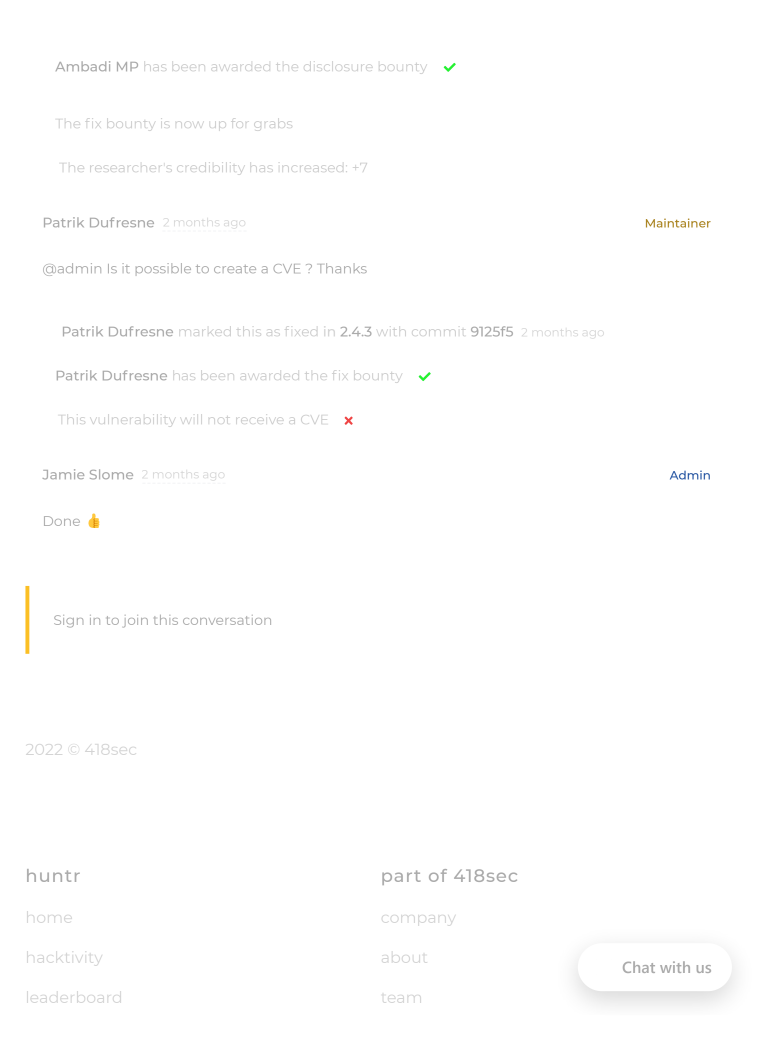
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We are processing your report and will contact the **ikus060/rdiffweb** team within 24 hours. 2 months ago

Ambadi MP modified the report 2 months ago

A ikus060/rdiffweb maintainer has acknowledged this report 2 months ago

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