## huntr

# Html Injection Reflected in Login Page in froxlor/froxlor

0



Reported on Nov 4th 2022

## Description

HTML Injection is a vulnerability in which the attacker can inject malicious html content in the login webpage.

## **Proof of Concept**

### #Navigate to:

https://demo.froxlor.org/index.php?showmessage=4&customermail=%22%3Cmarque@



## **Impact**

They can manipulate a trustful but vulnerable website against HTML Injection. They can create a fake webpage by using stored HTML Injection or they achieve XSS. After achieving XSS threat actors can steal cookies, hijack accounts, steal credentials and other sensitive information. Or an attacker can use tag <a href="http://evil.com">click here to get gift</a> it attack phishing to redirect the victim to another website.

## References

https://huntr.dev/bounties/a3c506f0-5f8a-4eaa-b8cc-46fb9e35cf7a/

CVE

CVE-2022-3869 (Published)

Vulnerability Type CWE-94: Code Injection

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# Registry

#### Affected Version

### Visibility

#### Status

### Found by



Hakiduck pro 🗸

Fixed by



Michael Kaufmann maintainer

We are processing your report and will contact the froxlor team within 24 hours. 22 days ago

Hakiduck modified the report 22 days ago

We have contacted a member of the froxlor team and are waiting to hear back 21 days ago

Michael Kaufmann validated this vulnerability 21 days ago

I've patched the referenced report 9 days ago, yesterday was the release, why report this today?

Hakiduck has been awarded the disclosure bounty ✓



The fix bounty is now up for grabs

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Michael Kaufmann marked this as fixed in 0.10.38.2 with commit 3f10a4 21 days ago

Michael Kaufmann has been awarded the fix bounty ✓

This vulnerability has been assigned a CVE 🗸

Michael Kaufmann published this vulnerability 21 days ago

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