



CVE-2014-9368

Published on: 12/19/2014 12:00:00 AM UTC

Last Modified on: 03/23/2021 11:25:59 PM UTC

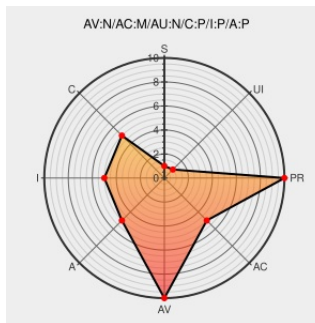
CVE-2014-9368

Source: Mitre

Source: NIST

CVE.ORG

Print: PDF



Certain versions of [Twitterdash](#) from [Twitterdash Project](#) contain the following vulnerability:

Cross-site request forgery (CSRF) vulnerability in the twitterDash plugin 2.1 and earlier for WordPress allows remote attackers to hijack the authentication of administrators for requests that conduct cross-site scripting (XSS) attacks via the username_twitterDash parameter in the twitterDash.php page to wp-admin/options-general.php.

CVE-2014-9368 has been assigned by [M](#) cve@mitre.org to track the vulnerability

CVSS2 Score: **6.8 - MEDIUM**

Access
Vector

NETWORK

Access
Complexity

MEDIUM

Authentication

NONE

Confidentiality
Impact

PARTIAL

Integrity
Impact

PARTIAL

Availability
Impact

PARTIAL

CVE References

Description

Tags

Link

WordPress twitterDash 2.1 CSRF / XSS ≈
Packet Storm

Exploit
[packetstormsecurity.com](#)
text/html

[MISC packetstormsecurity.com/files/129579/WordPress-twitterDash-2.1-CSRF-XSS.html](#)

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)						
Type	Vendor	Product	Version	Update	Edition	Language
Application	Twitterdash Project	Twitterdash	All	All	All	All
cpe:2.3:a:twitterdash_project:twitterdash:*:*:*:*:wordpress:*:*:						
No vendor comments have been submitted for this CVE						
← Previous ID				Next ID →		

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