

Pricing

Case studies

Login

Start trial

WordPress Absolutely Glamorous Custom Admin Plugin <= 6.8 is vulnerable to Cross Site Scripting (XSS)



Low priority

No impactful threat



<= 6.8

Vulnerable version(s)



6.9

Patched version

 WordPress plugin

 Active VDP

30 Jul, 2021

Get the fastest vulnerability mitigation with Patchstack!

Get started

Risks CVSS 6.6

[Pricing](#)[Case studies](#)[Login](#)[Start trial](#)[Learn more.](#)

As immediate action, update the affected plugin. If you're unable to do so, ask your hosting provider or web developer for help.

6.6 Cross Site Scripting (XSS)

This could allow a malicious actor to inject malicious scripts, such as redirects, advertisements, and other HTML payloads into your website which will be executed when guests visit your site.

CVSS score is a way to evaluate and rank reported vulnerabilities in a standardized and repeatable way but which is not ideal for WordPress.

Solutions

This security issue has a low severity impact and is unlikely to be exploited.

Update to version 6.9 or later.

Update to version 6.9 or later to resolve the vulnerability. Patchstack users can turn on auto-update for vulnerable plugins only.

Details

[Pricing](#)

[Case studies](#)

[Login](#)

[Start trial](#)

Software

Absolutely Glamorous Custom Admin

Type

Plugin

Vulnerable versions ⓘ

<= 6.8

Patched in ⓘ

6.9

OWASP Top 10 ⓘ

A7: Cross-Site Scripting (XSS)

Classification ⓘ

[↗ Expand full details](#)

Cross Site Scripting (XSS)

CVE ID ⓘ

[CVE-2021-36823 ↗](#)

Have additional information or questions about this entry? [Let us know.](#)

Patchstack priority ⓘ

Low

CVSS severity ⓘ

6.6

Required privilege ⓘ

Administrator

Developer

[Cusmin ↗](#)

PSID ⓘ

ee3d1d1a6d41

Credits

 [Jörgson](#)

Published

30 Jul, 2021

[Vulnerability details ↗](#)

Pricing

Case studies

Login

Start trial

Go to

WordPress plugin

Active VDP

Timeline



Reported by Jörgson

NaN undefined, NaN

How can Patchstack provide the fastest protection? ▼

How does Patchstack mitigate vulnerabilities? ▼

Vulnerability mitigation

Why would a hacker target my website? ▼

Pricing

Application security (SCA)

What if my website has already been compromised? ▼

RapidMitigate **NEW**

Threat Intelligence (API)

VS Monarx

VS Imunify360

VS Wordfence

Documentation

Weekly WordPress security intelligence delivered to your inbox.

Service status

Log in

Enter e-mail

Subscribe

Code security

Managed VDP **NEW**

[Pricing](#)

[Case studies](#)

[Login](#)

[Start trial](#)

[Compliance \(CRA\)](#) NEW

[Log in](#) NEW

Bug bounty

[Bug bounty](#)

[Leaderboard](#)

[Guidelines](#)

[Learn](#) NEW

[Report](#)

[Discord](#)

[Log in](#) NEW

Use cases

[Web developers](#)

[Webhosts](#) NEW

[Software vendors](#)

[WordPress](#)

[WooCommerce](#)

Resources

[Partners](#)

[Vulnerability database](#)

[Whitepaper 2026](#) NEW

[Articles](#)

[Case studies](#) NEW

[Webinars](#) NEW

[Vulnerability statistics](#)

Patchstack

[About](#)

[Careers](#)

[Pricing](#)

[Case studies](#)

[Login](#)

[Start trial](#)

[LinkedIn](#)

[Facebook](#)

[X](#)

[Report Vulnerability](#)

 **patchstack**

© Patchstack

[DPA](#)

[Privacy Policy](#)

[Accessibility](#)

[Terms & Conditions](#)