



# CVE-2021-4405

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

## Summary

<b>CVE</b>	CVE-2021-4405
<b>State</b>	PUBLIC
<b>Assigner</b>	security@wordfence.com
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2023-07-01 06:15:00 UTC
<b>Updated</b>	2023-11-07 03:40:00 UTC
<b>Description</b>	The ElasticPress plugin for WordPress is vulnerable to Cross-Site Request Forgery in versions up to, and including, 3.5.3.

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	10up	Elasticpress	All	All	All	All

## References

Reference	Source	Link	Tags
25 WordPress plugins vulnerable to CSRF attacks. – NinTechNet	MISC	<a href="http://blog.nintech.net">blog.nintech.net</a>	
403 Forbidden	MISC	<a href="http://plugins.trac.wordpress.org">plugins.trac.wordpress.org</a>	
More WordPress plugins and themes vulnerable to CSRF attacks. – NinTechNet	MISC	<a href="http://blog.nintech.net">blog.nintech.net</a>	
Multiple WordPress plugins fixed CSRF vulnerabilities (part 3). – NinTechNet	MISC	<a href="http://blog.nintech.net">blog.nintech.net</a>	
Multiple WordPress plugins fixed CSRF vulnerabilities (part 2). – NinTechNet	MISC	<a href="http://blog.nintech.net">blog.nintech.net</a>	
Multiple WordPress plugins fixed CSRF vulnerabilities (part 4). – NinTechNet	MISC	<a href="http://blog.nintech.net">blog.nintech.net</a>	
Multiple WordPress plugins fixed CSRF vulnerabilities (part 5). – NinTechNet	MISC	<a href="http://blog.nintech.net">blog.nintech.net</a>	
ElasticPress <= 3.5.3 - Cross-Site Request Forgery Bypass	MISC	<a href="http://www.wordfence.com">www.wordfence.com</a>	
Multiple WordPress plugins fixed CSRF vulnerabilities (part 1). – NinTechNet	MISC	<a href="http://blog.nintech.net">blog.nintech.net</a>	
CVE Program record	CVE.ORG	<a href="http://www.cve.org">www.cve.org</a>	canonical
NVD vulnerability detail	NVD	<a href="http://nvd.nist.gov">nvd.nist.gov</a>	canonical, analy

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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