



CVE-2013-3251

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CVE-2013-3251

Source: [Mitre](#)

Source: [NIST](#)

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Certain versions of [Qtranslate](#) from [Qianqin](#) contain the following vulnerability:

Cross-site request forgery (CSRF) vulnerability in the qTranslate plugin 2.5.34 and earlier for WordPress allows remote attackers to hijack the authentication of administrators for requests that change plugin settings via unspecified vectors.

CVE-2013-3251 has been assigned by PSIRT-CNA@flexerasoftware.com 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

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[X SECUNIA 53126](#)

No Description Provided

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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	Qianqin	Qtranslate	All	All	All	All
cpe:2.3:a:qianqin:qtranslate:*:*:*:*:wordpress:*:*:						

No vendor comments have been submitted for this CVE

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