



# CVE-2012-0976

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

## Summary

<b>CVE</b>	CVE-2012-0976
<b>State</b>	PUBLISHED
<b>Assigner</b>	mitre
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2012-02-02 17:55:01 UTC
<b>Updated</b>	2026-04-29 01:13:23 UTC
<b>Description</b>	Cross-site scripting (XSS) vulnerability in admin/EditForm in SilverStripe 2.4.6 allows remote authenticated users with Cont

## Risk And Classification

**Primary CVSS:** v2.0 2.1 from nvd@nist.gov

AV:N/AC:H/Au:S/C:N/I:P/A:N

**Problem Types:** CWE-79 | n/a

## CVSS v2.0 Breakdown

Access Vector

Network

Access Complexity

High

Authentication

Single

Confidentiality

None

Integrity

Partial

Availability

None

AV:N/AC:H/Au:S/C:N/I:P/A:N

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Silverstripe	Silverstripe	2.4.6	All	All	All

## Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	Na	N/a	affected n/a	Not specified

## References

Reference	Source
SECURITY Escape links for SilverStripeNavigatorItem · silverstripe/silverstripe-framework@252e187 · GitHub	af85
osvdb.org/78677	af85
SECURITY Sanitize messages passed to generated JS calls in FormRespon... · silverstripe/silverstripe-framework@5fe7091 · GitHub	af85
2.3.13 - Changelogs - Framework - SilverStripe Documentation	af85
2.4.7 - Changelogs - Framework - SilverStripe Documentation	af85
Silverstripe CMS Cross Site Scripting ≈ Packet Storm	af85
SECURITY Sanitize messages passed to generated JS calls in FormRespon... · silverstripe/silverstripe-framework@475e077 · GitHub	af85
oss-security - Re: CVE-request: SilverStripe before 2.4.4	af85
SilverStripe 'Title' Parameter HTML Injection Vulnerability	af85
Security Advisory SA47812 - SilverStripe Multiple Script Insertion Vulnerabilities - Secunia	af85
IBM X-Force Exchange	af85
CVE Program record	CVE
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

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

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