



# CVE-2013-2670

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF !\[\]\(e3f8612927870f2e0f9f5989e6dd3064\_img.jpg\)](#)

## Summary

<b>CVE</b>	CVE-2013-2670
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2014-03-14 14:55:00 UTC
<b>Updated</b>	2017-08-29 01:33:00 UTC
<b>Description</b>	Cross-site scripting (XSS) vulnerability in the Brother MFC-9970CDW printer with firmware G (1.03) and L (1.10) allows remote attackers to execute arbitrary code via crafted HTTP requests.

## Risk And Classification

### Problem Types: CWE-79

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Hardware	Brother	Mfc-9970cdw	-	All	All	All
Hardware	Brother	Mfc-9970cdw	-	All	All	All
Operating System	Brother	Mfc-9970cdw Firmware	g(1.03)	All	All	All
Operating System	Brother	Mfc-9970cdw Firmware	g\1.03\	All	All	All
Operating System	Brother	Mfc-9970cdw Firmware	l(1.10)	All	All	All
Operating System	Brother	Mfc-9970cdw Firmware	l\1.10\	All	All	All
Operating System	Brother	Mfc-9970cdw Firmware	g\1.03\	All	All	All
Operating System	Brother	Mfc-9970cdw Firmware	l\1.10\	All	All	All

## References

Reference	Source	Link	Tags
93068	OSVDB	<a href="https://osvdb.org">osvdb.org</a>	
XSS.CX Blog: XSS, Javascript Injection, Brother MFC-9970CDW Printer Firmware L, 0D	MISC	<a href="http://www.cloudscan.me">www.cloudscan.me</a>	Exploit
<a href="https://osvdb.org/ref/93/brother-mfc-9970cdw-firmware-g-v103-by-hoyt-03072013.html">osvdb.org/ref/93/brother-mfc-9970cdw-firmware-g-v103-by-hoyt-03072013.html</a>	MISC	<a href="https://osvdb.org">osvdb.org</a>	Exploit
IBM X-Force Exchange	XF	<a href="https://exchange.xforce.ibmcloud.com">exchange.xforce.ibmcloud.com</a>	
<a href="https://osvdb.org/ref/93/brother-mfc9970cdw-firmware-l-110-hoytllc-report.html">osvdb.org/ref/93/brother-mfc9970cdw-firmware-l-110-hoytllc-report.html</a>	MISC	<a href="https://osvdb.org">osvdb.org</a>	Exploit
Brother MFC-9970CDW Firmware 0D Cross Site Scripting ≈ Packet Storm	MISC	<a href="https://packetstormsecurity.com">packetstormsecurity.com</a>	Exploit

CVE Program record	CVE.ORG	<a href="http://www.cve.org">www.cve.org</a>	can
NVD vulnerability detail	NVD	<a href="http://nvd.nist.gov">nvd.nist.gov</a>	can

No vendor comments have been submitted for this CVE.

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

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