

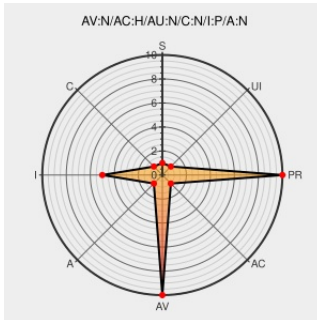


CVE-2011-2477

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CVE-2011-2477

[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#) 

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

Multiple cross-site scripting (XSS) vulnerabilities in config.c in config.cgi in Icinga before 1.4.1, when escape_html_tags is disabled, allow remote attackers to inject arbitrary web script or HTML via a JavaScript expression, as demonstrated by the onload attribute of a BODY element located after a check-host-alive! sequence, a different vulnerability than CVE-2011-2179.

CVE-2011-2477 has been assigned by [M](#) cve@mitre.org to track the vulnerability

CVSS2 Score: **2.6 - LOW**

Access Vector	Access Complexity	Authentication
NETWORK	HIGH	NONE
Confidentiality Impact	Integrity Impact	Availability Impact
NONE	PARTIAL	NONE

CVE References

Description	Tags	Link
IBM X-Force Exchange	exchange.xforce.ibmcloud.com text/html	XF icinga-config-xss(68056)
Bug #1605: Cross-Site Scripting vulnerability in Icinga - Core, Classic UI, IDOutils - Open Source Monitoring	Patch Vendor Advisory dev.icinga.org text/html	CONFIRM dev.icinga.org/issues/1605

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cpe:2.3:a:icinga:icinga:0.8.1:*****:
cpe:2.3:a:icinga:icinga:0.8.2:*****:
cpe:2.3:a:icinga:icinga:0.8.3:*****:
cpe:2.3:a:icinga:icinga:0.8.4:*****:
cpe:2.3:a:icinga:icinga:1.0:*****:
cpe:2.3:a:icinga:icinga:1.0:rc1:*****:
cpe:2.3:a:icinga:icinga:1.0.1:*****:
cpe:2.3:a:icinga:icinga:1.0.2:*****:
cpe:2.3:a:icinga:icinga:1.0.3:*****:
cpe:2.3:a:icinga:icinga:1.2.0:*****:
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No vendor comments have been submitted for this CVE

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