



CVE-2014-9116

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF !\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\)](#)

Summary

CVE	CVE-2014-9116
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2014-12-02 16:59:00 UTC
Updated	2018-10-30 16:27:00 UTC
Description	The write_one_header function in mutt 1.5.23 does not properly handle newline characters at the beginning of a header, wh

Risk And Classification

Problem Types: CWE-119

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Debian	Debian Linux	7.0	All	All	All
Operating System	Debian	Debian Linux	7.0	All	All	All
Operating System	Mageia	Mageia	4.0	All	All	All
Operating System	Mageia	Mageia	4.0	All	All	All
Application	Mutt	Mutt	1.5.23	All	All	All
Application	Mutt	Mutt	1.5.23	All	All	All
Operating System	Suse	Linux Enterprise Desktop	12	All	All	All
Operating System	Suse	Linux Enterprise Desktop	12	All	All	All
Operating System	Suse	Suse Linux Enterprise Server	12	All	All	All
Operating System	Suse	Suse Linux Enterprise Server	12	All	All	All

References

Reference	Source
Support / Security / Advisories // MDVSA-2014:245 Mandriva	MA
#3716 (mutt: write_one_header can call mutt_substrdup with begin > end, leading to crash) – Mutt	CC
Debian -- Security Information -- DSA-3083-1 mutt	DE
[security-announce] SUSE-SU-2015:0012-1: important: Security update for	SL

Mutt 'mutt_substrdup()' Function Heap Based Buffer Overflow Vulnerability	BI
Mutt: Heap-based buffer overflow (GLSA 201701-04) — Gentoo security	GE
oss-security - CVE request: mutt: heap-based buffer overflow in mutt_substrdup()	ML
Bug 1168463 – CVE-2014-9116 mutt: incorrect use of mutt_substrdup() in write_one_header()	CC
oss-security - Re: CVE request: mutt: heap-based buffer overflow in mutt_substrdup()	ML
#771125 - mutt: CVE-2014-9116: write_one_header can call mutt_substrdup with begin > end, leading to crash - Debian Bug report logs	CC
Support / Security / Advisories // MDVSA-2015:078 Mandriva	MA
Mageia Advisory: MGASA-2014-0509 - Updated mutt packages fix CVE-2014-9116	CC
Mutt Buffer Overflow in mutt_substrdup() Lets Remote Users Deny Service - SecurityTracker	SE
CVE Program record	CV
NVD vulnerability detail	NV

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

710536 Gentoo Linux Mutt Heap-based buffer overflow Vulnerability (GLSA 201701-04)

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