



CVE-2015-5133

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF !\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\)](#)

Summary

CVE	CVE-2015-5133
State	PUBLIC
Assigner	psirt@adobe.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2015-08-14 01:59:00 UTC
Updated	2018-01-05 02:30:00 UTC
Description	Buffer overflow in Adobe Flash Player before 18.0.0.232 on Windows and OS X and before 11.2.202.508 on Linux, Adobe /

Risk And Classification

Problem Types: CWE-119

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Adobe	Air	All	All	All	All
Application	Adobe	Air Sdk	All	All	All	All
Application	Adobe	Air Sdk Compiler	All	All	All	All
Application	Adobe	Air Sdk Compiler	All	All	All	All
Application	Adobe	Flash Player	All	All	All	All
Application	Adobe	Flash Player	All	All	All	All
Operating System	Apple	Mac Os X	-	All	All	All
Operating System	Apple	Mac Os X	-	All	All	All
Operating System	Linux	Linux Kernel	-	All	All	All
Operating System	Linux	Linux Kernel	-	All	All	All
Operating System	Microsoft	Windows	-	All	All	All
Operating System	Microsoft	Windows	-	All	All	All
Operating System	Opensuse	Evergreen	11.4	All	All	All
Operating System	Opensuse	Evergreen	11.4	All	All	All

References

Reference	Source
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Adobe Flash Player Buffer Overflows and Memory Corruption Errors Let Remote Users Execute Arbitrary Code - SecurityTracker	SECTRAC
Document Display HPE Support Center	CONFIRM
[security-announce] openSUSE-SU-2015:1781-1: critical: Security update f	SUSE
Document Display HPE Support Center	CONFIRM
Gentoo Security	GENTOO
Adobe Security Bulletin	CONFIRM
Red Hat Customer Portal	REDHAT
Document Display HPE Support Center	CONFIRM
Adobe Flash Player and AIR APSB15-19 Multiple Buffer Overflow Vulnerabilities	BID
Adobe Flash - Out-of-Bounds Memory Read While Parsing a Mutated '.TTF' File Embedded in SWF - Windows dos Exploit	EXPLOIT
CVE Program record	CVE.ORG
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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