



CVE-2010-0133

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

Summary

| | |
|------------------------|---|
| CVE | CVE-2010-0133 |
| State | PUBLIC |
| Assigner | PSIRT-CNA@flexerasoftware.com |
| Source Priority | CVE Program / NVD first with legacy fallback |
| Published | 2010-08-17 20:00:00 UTC |
| Updated | 2013-02-07 04:27:00 UTC |
| Description | Multiple stack-based buffer overflows in the SpreadSheet Lotus 123 reader (wkssr.dll) in Autonomy KeyView 10.4 and 10.9 |

Risk And Classification

Problem Types: CWE-119

NVD Known Affected Configurations (CPE 2.3)

| Type | Vendor | Product | Version | Update | Edition | Language |
|-------------|--------------------------|------------------------------------|---------|--------|---------|----------|
| Application | Autonomy | Keyview Export Sdk | 10.4 | All | All | All |
| Application | Autonomy | Keyview Export Sdk | 10.9 | All | All | All |
| Application | Autonomy | Keyview Export Sdk | 10.4 | All | All | All |
| Application | Autonomy | Keyview Export Sdk | 10.9 | All | All | All |
| Application | Autonomy | Keyview Filter Sdk | 10.4 | All | All | All |
| Application | Autonomy | Keyview Filter Sdk | 10.9 | All | All | All |
| Application | Autonomy | Keyview Filter Sdk | 10.4 | All | All | All |
| Application | Autonomy | Keyview Filter Sdk | 10.9 | All | All | All |
| Application | Autonomy | Keyview Viewer Sdk | 10.4 | All | All | All |
| Application | Autonomy | Keyview Viewer Sdk | 10.9 | All | All | All |
| Application | Autonomy | Keyview Viewer Sdk | 10.4 | All | All | All |
| Application | Autonomy | Keyview Viewer Sdk | 10.9 | All | All | All |

References

Reference

- Security Advisories Relating to Symantec Products - Multi-Vendor Autonomy KeyView Filter Multiple Security Issues - July 27, 2010 | Symantec
- IBM - (July 2010) Fixes for potential security vulnerabilities in Lotus Notes file viewers

Research - Community

Autonomy KeyView Filter Module Multiple Memory Corruption Vulnerabilities

CVE Program record

NVD vulnerability detail



No vendor comments have been submitted for this CVE.

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

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