



CVE-2013-1665

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Summary

CVE	CVE-2013-1665
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2013-04-03 00:55:00 UTC
Updated	2013-05-15 03:35:00 UTC
Description	The XML libraries for Python 3.4, 3.3, 3.2, 3.1, 2.7, and 2.6, as used in OpenStack Keystone Essex and Folsom, Django, ar

Risk And Classification

Problem Types: CWE-200

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Openstack	Folsom	-	All	All	All
Application	Openstack	Folsom	-	All	All	All
Application	Openstack	Keystone Essex	-	All	All	All
Application	Openstack	Keystone Essex	-	All	All	All

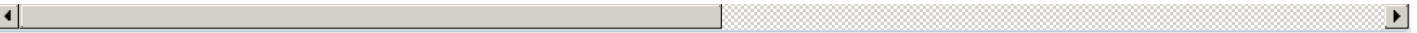
References

Reference
Red Hat Customer Portal
oss-security - [OSSA 2013-004] Information leak and Denial of Service using XML entities (CVE-2013-1664, CVE-2013-1665)
oss-security - REJECT CVE-2013-0278, CVE-2013-0279 and CVE-2013-0280
Debian -- Security Information -- DSA-2634-1 python-django
OpenStack Open Source Cloud Computing Software » Message: [openstack-announce] [OSSA 2013-004] Information leak and Denial of Ser
Red Hat Customer Portal
USN-1757-1: Django vulnerabilities Ubuntu
Python Insider: Announcing defusedxml, Fixes for XML Security Issues
Issue 17239: XML vulnerabilities in Python - Python tracker
Red Hat Customer Portal

Bug #1100279 "[OSSA 2013-004] Local file leak through entities i..." : Bugs : Keystone

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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