



CVE-2013-1865

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

Summary

CVE	CVE-2013-1865
State	PUBLIC
Assigner	secalert@redhat.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2013-03-22 21:55:00 UTC
Updated	2023-02-13 00:28:00 UTC
Description	OpenStack Keystone Folsom (2012.2) does not properly perform revocation checks for Keystone PKI tokens when done th

Risk And Classification

Problem Types: CWE-287

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Canonical	Ubuntu Linux	12.10	All	All	All
Operating System	Canonical	Ubuntu Linux	12.10	All	All	All
Application	Openstack	Folsom	2012.2	All	All	All
Application	Openstack	Folsom	2012.2	All	All	All

References

Reference	Source
access.redhat.com CVE-2013-1865	MISC
Gerrit Code Review	CONF
922230 – (CVE-2013-1865) CVE-2013-1865 OpenStack keystone: online validation of Keystone PKI tokens bypasses revocation check	MISC
openSUSE-SU-2013:0565-1: moderate: openstack-keystone: fixed validation	SUSE
Red Hat Customer Portal	RESEARCH
91532	OSINT
Red Hat Customer Portal	MISC
USN-1772-1: OpenStack Keystone vulnerability Ubuntu	UBUNTU
oss-security - [OSSA 2013-009] Keystone PKI tokens online validation bypasses revocation check (CVE-2013-1865)	MISC
[SECURITY] Fedora 18 Update: openstack-keystone-2012.2.3-5.fc18	FEDORA

OpenStack Keystone PKI Tokens Validation Security Bypass Vulnerability	BID
Security Advisory SA52657 - OpenStack Keystone PKI Tokens Revocation Check Security Bypass Security Issue - Secunia	SE
Bug #1129713 "[OSSA 2013-009] Validation of PKI tokens bypasses ...": Bugs : Keystone	CC
CVE Program record	CV
NVD vulnerability detail	NV

No vendor comments have been submitted for this CVE.

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

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