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Message-ID: <50B63C17.2060806@openstack.org>
 Date: Wed, 28 Nov 2012 17:30:15 +0100
 From: Thierry Carrez <thierry@...nstack.org>
 To: "openstack@...ts.launchpad.net" <openstack@...ts.launchpad.net>,
 oss-security@...ts.openwall.com, openstack-announce@...ts.openstack.org
 Subject: [OSSA 2012-019] Extension of token validity through token chaining
 (CVE-2012-5563)

-----BEGIN PGP SIGNED MESSAGE-----
 Hash: SHA256

OpenStack Security Advisory: 2012-019
 CVE: CVE-2012-5563
 Date: November 28, 2012
 Title: Extension of token validity through token chaining
 Reporter: Anndy
 Products: Keystone
 Affects: Folsom, Grizzly

Description:

Anndy reported avulnerability in token chaining in Keystone. A token expiration date can be circumvented by creating a new token before the old one has expired. An authenticated and authorized user could potentially leverage this vulnerability to extend his access beyond the account owner expectations. Note: this vulnerability was fixed in the past (CVE-2012-3426) but was reintroduced in Folsom when code was refactored to support PKI tokens.

Grizzly (development branch) fix:

<https://github.com/openstack/keystone/commit/38c7e46a640a94da4da89a39a5a1ea9c081f1eb5>

Folsom fix (included in upcoming Keystone 2012.2.1 stable update):

<https://github.com/openstack/keystone/commit/f9d4766249a72d8f88d75dcf1575b28dd3496681>

References:

<https://bugs.launchpad.net/keystone/+bug/1079216>

<http://www.cve.mitre.org/cgi-bin/cvename.cgi?name=2012-5563>

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Thierry Carrez (ttx)

OpenStack Vulnerability Management Team

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.4.11 (GNU/Linux)

Comment: Using GnuPG with undefined - <http://www.enigmail.net/>

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-----END PGP SIGNATURE-----

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