Asterisk Project Security Advisory - AST-2014-015

Product	Asterisk	
Summary	Remote Crash Vulnerability in PJSIP channel driver	
Nature of Advisory	Denial of Service	
Susceptibility	Remote Unauthenticated Sessions	
Severity	Moderate	
Exploits Known	No	
Reported On	30 October 2014	
Reported By	Yaron Nahum	
Posted On	20 November 2014	
Last Updated On	November 21, 2014	
Advisory Contact	Joshua Colp <jcolp at="" com="" digium="" dot=""></jcolp>	
CVE Name	CVE-2014-8415	

Description	The chan_pjsip channel driver uses a queue approach for actions relating to SIP sessions. There exists a race condition where actions may be queued to answer a session or send ringing AFTER a SIP session has been terminated using a CANCEL request. The code will incorrectly assume that the SIP session is still active and attempt to send the SIP response. The PJSIP library does not expect the SIP
	session to be in the disconnected state when sending the response and asserts.

Asterisk has been patched so any queued actions that occur after a SIP session
has been disconnected will not execute.

Affected Versions			
Product Release Series			
Asterisk Open Source	12.x	All versions	
Asterisk Open Source	13.x	All versions	

Corrected In		
Product	Release	
Asterisk Open Source	12.7.1, 13.0.1	

Patches		Patches	
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SVN URL	Revision
http://downloads.asterisk.org/pub/security/ AST-2014-015-12.diff	Asterisk 12
http://downloads.asterisk.org/pub/security/ AST-2014-015-13.diff	Asterisk 13

Links	https://issues.asterisk.org/jira/browse/ASTERISK-24471
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Asterisk Project Security Advisories are posted at http://www.asterisk.org/security This document may be superseded by later versions; if so, the latest version will be posted at http://downloads.digium.com/pub/security/AST-2014-015.pdf and http://downloads.digium.com/pub/security/AST-2014-015.html

Revision History		
Date Editor Revisions Made		
November 20 2014	Joshua Colp	Initial Revision