Asterisk Project Security Advisory - AST-2018-003

Product	Asterisk	
Summary	Crash with an invalid SDP fmtp attribute	
Nature of Advisory	Remote crash	
Susceptibility	Remote Authenticated Sessions	
Severity	Minor	
Exploits Known	No	
Reported On	January 15, 2018	
Reported By	Sandro Gauci	
Posted On	February 21, 2018	
Last Updated On	February 19, 2018	
Advisory Contact	Kevin Harwell <kharwell at="" com="" diguim="" dot=""></kharwell>	
CVE Name		

Description	By crafting an SDP message body with an invalid fmtp attribute Asterisk crashes when using the pjsip channel driver because pjproject's fmtp retrieval function fails to check if fmtp value is empty (set empty if previously parsed as invalid).
	The severity of this vulnerability is lessened since an endpoint must be authenticated prior to reaching the crash point, or it's configured with no authentication.

Resolution	A stricter check is now done when pjproject retrieves the fmtp attribute. Empty	
	values are now properly handled.	

Affected Versions			
Product	Release Series		
Asterisk Open Source	13.x	All Releases	
Asterisk Open Source	14.x	All Releases	
Asterisk Open Source 15.x		All Releases	
Certified Asterisk 13.		All Releases	

Asterisk Project Security Advisory - AST-2018-003

Corrected In		
Product	Release	
Asterisk Open Source	13.19.2, 14.7.6, 15.2.2	
Certified Asterisk	13.18-cert3	

Patches		
SVN URL	Revision	
http://downloads.asterisk.org/pub/security/ AST-2018-003-13.diff	Asterisk 13	
http://downloads.asterisk.org/pub/security/ AST-2018-003-14.diff	Asterisk 14	
http://downloads.asterisk.org/pub/security/ AST-2018-003-15.diff	Asterisk 15	
http://downloads.asterisk.org/pub/security/ AST-2018-003-13.18.diff	Certified Asterisk 13.18	

Links https://issues.asterisk.org/jira/browse/ASTERISK-27583	sues.asterisk.org/jira/browse/ASTERISK-27583
--------------------------------------------------------------	----------------------------------------------

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This document may be superseded by later versions; if so, the latest version will be posted at http://downloads.digium.com/pub/security/AST-2018-003.pdf and http://downloads.digium.com/pub/security/AST-2018-003.html

Revision History		
Date	Editor	Revisions Made
January 30, 2018	Kevin Harwell	Initial Revision