Product	Asterisk		
Summary	SIP request can change address of a SIP peer.		
Nature of Advisory	Denial of Service		
Susceptibility	Remote Unauthenticated Sessions		
Severity	Minor		
Exploits Known	No		
Reported On	October 17, 2019		
Reported By	Andrey V. T.		
Posted On			
Last Updated On	October 22, 2019		
Advisory Contact	Bford AT sangoma DOT com		
CVE Name			

Description	A SIP request can be sent to Asterisk that can change a SIP peer's IP address. A REGISTER does not need to occur, and calls can be hijacked as a result. The only thing that needs to be known is the peer's name; authentication details such as passwords do not need to be known. This vulnerability is only exploitable when the "nat" option is set to the default, or "auto_force_rport".
Modules Affected	channels/chan_sip.c

Using any other option value for "nat" will prevent the attack (such as "nat=no" or "nat=force_rport"), but will need to be tested on an individual basis to ensure that it works for the user's deployment. On the fixed versions of Asterisk, it will no longer set the address of the peer before authentication is successful when a SIP request comes in
longer set the address of the peer before authentication is successful when a SIP request comes in.

Affected Versions				
Product	Release Series			
Asterisk Open Source	13.x	All releases		
Asterisk Open Source	16.x	All releases		
Asterisk Open Source	17.x	All releases		
Certified Asterisk	13.x	All releases		

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Corrected In			
Product	Release		
Asterisk Open Source	13.30.1		
Asterisk Open Source	16.7.1		
Asterisk Open Source	17.0.1		
Certified Asterisk	13.21-cert5		

Patches		
SVN URL	Revision	
http://downloads.asterisk.org/pub/security/ AST-2019-006-13.diff	Asterisk 13	
http://downloads.asterisk.org/pub/security/ AST-2019-006-16.diff	Asterisk 16	
http://downloads.asterisk.org/pub/security/ AST-2019-006-17.diff	Asterisk 17	
http://downloads.asterisk.org/pub/security/ AST-2019-006-13.28.diff	Certified Asterisk 13.21-cert5	

Links

https://issues.asterisk.org/jira/browse/ASTERISK-28589

Asterisk Project Security Advisories are posted at <u>http://www.asterisk.org/security</u> This document may be superseded by later versions; if so, the latest version will be posted at http://downloads.digium.com/pub/security/AST-2019-006.pdf and http://downloads.digium.com/pub/security/AST-2019-006.html

Revision History			
Date	Editor	Revisions Made	
October 22, 2019	Ben Ford	Initial Revision	