

Asterisk Project Security Advisory - AST-2022-006

Product	Asterisk
Summary	pjproject: unconstrained malformed multipart SIP message
Nature of Advisory	Out of bounds memory access
Susceptibility	Remote unauthenticated sessions
Severity	Minor
Exploits Known	Yes
Reported On	March 3, 2022
Reported By	Sauw Ming
Posted On	March 4, 2022
Last Updated On	March 3, 2022
Advisory Contact	kharwell AT sangoma DOT com
CVE Name	CVE-2022-21723

Description	If an incoming SIP message contains a malformed multi-part body an out of bounds read access may occur, which can result in undefined behavior. Note, it's currently uncertain if there is any externally exploitable vector within Asterisk for this issue, but providing this as a security issue out of caution.
Modules Affected	bundled pjproject

Resolution	If you use "with-pjproject-bundled" then upgrade to, or install one of, the versions of Asterisk listed below. Otherwise install the appropriate version of pjproject that contains the patch.
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Affected Versions		
Product	Release Series	
Asterisk Open Source	16.x	All versions
Asterisk Open Source	18.x	All versions
Asterisk Open Source	19.x	All versions
Certified Asterisk	16.x	All versions

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Corrected In	
Product	Release
Asterisk Open Source	16.24.1,18.10.1,19.2.1
Certified Asterisk	16.8-cert13

Patches	
Patch URL	Revision
https://downloads.digium.com/pub/security/AST-2022-006-16.diff	Asterisk 16
https://downloads.digium.com/pub/security/AST-2022-006-18.diff	Asterisk 18
https://downloads.digium.com/pub/security/AST-2022-006-19.diff	Asterisk 19
https://downloads.digium.com/pub/security/AST-2022-006-16.8.diff	Certified Asterisk 16.8

Links	https://issues.asterisk.org/jira/browse/ASTERISK-29945 https://downloads.asterisk.org/pub/security/AST-2022-006.html https://github.com/pjsip/pjproject/security/advisories/GHSA-7fw8-54cv-r7pm
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This document may be superseded by later versions; if so, the latest version will be posted at <https://downloads.digium.com/pub/security/AST-2022-006.pdf> and <https://downloads.digium.com/pub/security/AST-2022-006.html>

Revision History		
Date	Editor	Revisions Made
March 3, 2022	Kevin Harwell	Initial revision

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