

Alpine Linux - Bug #9209

Bug # 9207 (New): libao: Invalid memory allocation in _tokenize_matrix function in audio_out.c (CVE-2017-11548)

[3.8] libao: Invalid memory allocation in _tokenize_matrix function in audio_out.c (CVE-2017-11548)

08/08/2018 10:00 AM - Alichia CH

Status: Closed	Start date: 08/08/2018
Priority: Normal	Due date:
Assignee: Natanael Copa	% Done: 100%
Category: Security	Estimated time: 0.00 hour
Target version: 3.8.2	Security IDs: CVE-2017-11548
Affected versions:	
Description The _tokenize_matrix function in audio_out.c in Xiph.Org libao 1.2.0 allows remote attackers to cause a denial of service (memory corruption) via a crafted MP3 file.	
References: https://nvd.nist.gov/vuln/detail/CVE-2017-11548 http://seclists.org/fulldisclosure/2017/Jul/84	
Related issues: Copied from Alpine Linux - Bug #9207: libao: Invalid memory allocation in _to... New 08/08/2018	

Associated revisions

Revision 688f0853 - 12/04/2018 12:17 PM - Natanael Copa

main/libao: security fix for CVE-2017-11548

fixes #9209

History

#1 - 08/08/2018 10:00 AM - Alichia CH

- Copied from Bug #9207: libao: Invalid memory allocation in _tokenize_matrix function in audio_out.c (CVE-2017-11548) added

#2 - 09/11/2018 01:49 PM - Natanael Copa

- Target version changed from 3.8.1 to 3.8.2

#3 - 12/04/2018 12:18 PM - Natanael Copa

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset [alpine:688f0853340c1c7833c971a259db367552d5c537](#).

#4 - 01/01/2019 10:38 AM - Alichia CH

- Project changed from Alpine Security to Alpine Linux

- Category set to Security

- Status changed from Resolved to Closed