

Alpine Linux - Bug #6787

Bug # 6785 (Closed): chromium: Multiple vulnerabilities (CVE-2017-5006, CVE-2017-5007, CVE-2017-5008, CVE...CVE-2017-5019, CVE-2017-5020, CVE-2017-5021, CVE-2017-5022, CVE-2017-5023, CVE-2017-5024, CVE-2017-5025, CVE-2017-5026)

[3.5] chromium: Multiple vulnerabilities (CVE-2017-5006, CVE-2017-5007, CVE-2017-5008, CVE...CVE-2017-5019, CVE-2017-5020, CVE-2017-5021, CVE-2017-5022, CVE-2017-5023, CVE-2017-5024, CVE-2017-5025, CVE-2017-5026)

01/31/2017 11:41 AM - Alichu CH

Status:	Closed	Start date:	01/31/2017
Priority:	Normal	Due date:	
Assignee:	Carlo Landmeter	% Done:	100%
Category:	Security	Estimated time:	0.00 hour
Target version:	3.5.2	Security IDs:	
Affected versions:			
Description			
CVE-2017-5006: Universal XSS in Blink. CVE-2017-5007: Universal XSS in Blink. CVE-2017-5008: Universal XSS in Blink. CVE-2017-5009: Out of bounds memory access in WebRTC. CVE-2017-5010: Universal XSS in Blink. CVE-2017-5011: Unauthorised file access in Devtools. CVE-2017-5012: Heap overflow in V8. CVE-2017-5013: Address spoofing in Omnibox. CVE-2017-5014: Heap overflow in Skia. CVE-2017-5015: Address spoofing in Omnibox. CVE-2017-5016: UI spoofing in Blink. CVE-2017-5017: Uninitialised memory access in webm video. CVE-2017-5018: Universal XSS in chrome://apps. CVE-2017-5019: Use after free in Renderer. CVE-2017-5020: Universal XSS in chrome://downloads. CVE-2017-5021: Use after free in Extensions. CVE-2017-5022: Bypass of Content Security Policy in Blink. CVE-2017-5023: Type confusion in metrics. CVE-2017-5024: Heap overflow in FFmpeg. CVE-2017-5025: Heap overflow in FFmpeg. CVE-2017-5026: UI spoofing.			
Fixed In Version:			
Chrome 56.0.2924.76			
Reference:			
https://chromereleases.googleblog.com/2017/01/stable-channel-update-for-desktop.html			

Associated revisions

Revision 5a911c1a - 02/02/2017 09:40 AM - Jakub Jirutka

community/chromium: security upgrade to 56.0.2924.76

fixes #6787

History

#1 - 02/02/2017 10:57 AM - Jakub Jirutka

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset [alpine:5a911c1ac99b36efadff2041357740080cc27220](https://alpine-linux.org/commits/alpine-5a911c1ac99b36efadff2041357740080cc27220).

#2 - 02/02/2017 11:17 AM - Alichah CH

- *Category set to Security*

- *Status changed from Resolved to Closed*