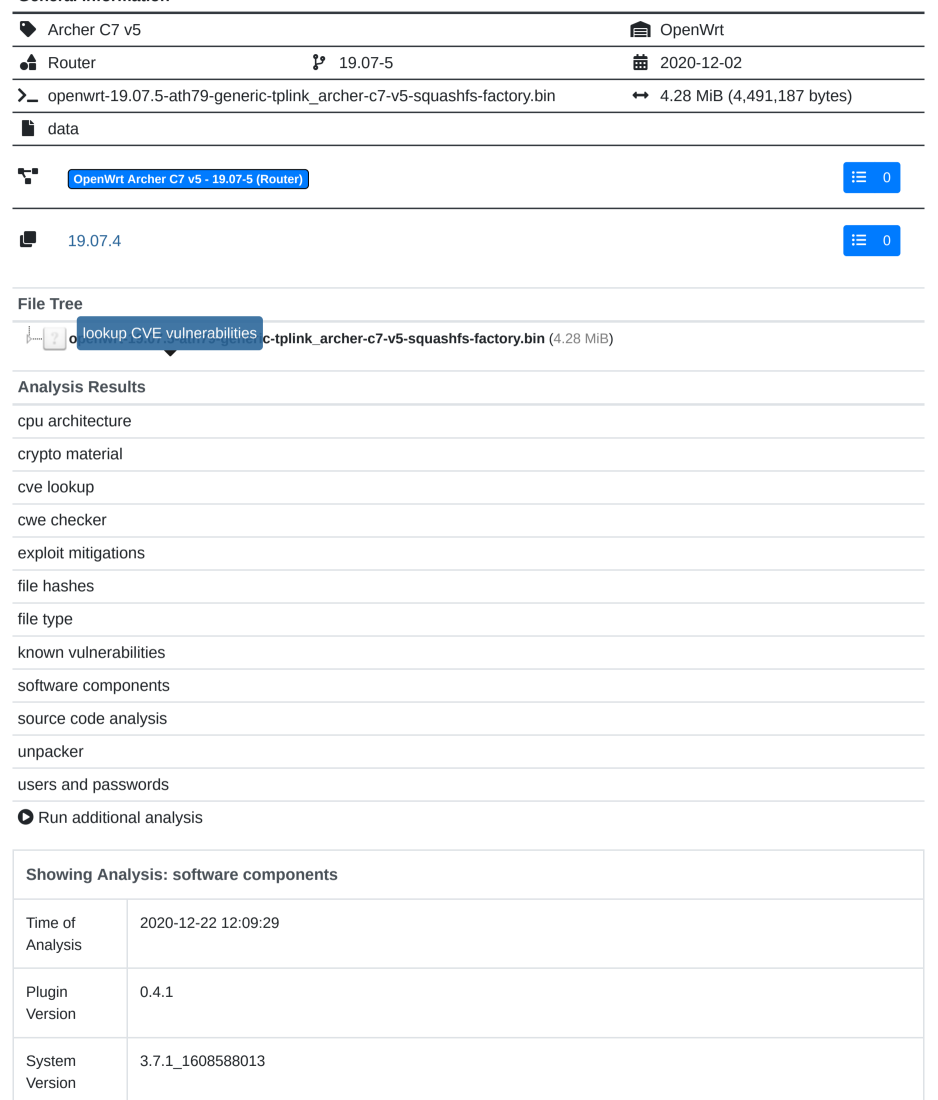


OpenWrt Archer C7 v5 v. 19.07-5

OpenWrt Linux Kernel 4.14.20 critical CVE

UID: ef8cbefdc3cd2b431c4e9a901c4bf5d1f27c5b8a85d32daf6e0ea0847540f77a_4491187

General information



0	Software Name	OpenWrt
	Version	4.14.209
	Description	Linux based operating system for home routers

Website	https://openwrt.org/
Matched Sequence	[[8795, '\$b', b'MIPS OpenWrt Linux-4.14.209'], [8796, '\$b', b'IPS OpenWrt Linux-4.14.209'], [8797, '\$b', b'PS OpenWrt Linux-4.14.209'], [8798, '\$b', b'S OpenWrt Linux-4.14.209'], [8800, '\$b', b'OpenWrt Linux-4.14.209']]

Summary including results of included files			
Item count	10		
BusyBox 1.30.1	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /bin/busybox Size: 292.05 KiB , Type: application/x-executable		
hostapd 2.9	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /usr/sbin/wpad Size: 470.13 KiB , Type: application/x-executable		

Linux Kernel 4.14.20	OpenWrt Archer C7 v5 - 19.07-5 (Router) /227B.7z //227B.7z~ Size: 4.79 MiB , Type: application/octet-stream	.
OpenSSH	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /usr/sbin/dropbear /2 Size: 159.25 KiB , Type: application/x-executable	<u>↓</u> 1
OpenSSL	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /usr/sbin/wpad Size: 470.13 KiB , Type: application/x-executable	↓ 2
OpenWrt 4.14.209	OpenWrt Archer C7 v5 - 19.07-5 (Router) Size: 4.28 MiB , Type: application/octet-stream	.
Point-to-Point Protocol daemon	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /usr/sbin/pppd /2 Size: 150.62 KiB , Type: application/x-executable	.
Point-to-Point Protocol daemon 2.4.7	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /usr/sbin/pppd Size: 166.58 KiB , Type: application/x-executable	.
udhcp 1.30.1	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /bin/busybox Size: 292.05 KiB , Type: application/x-executable	<u>↓</u> 1
wpa_supplicant 2.9	OpenWrt Archer C7 v5 - 19.07-5 (Router) /1887A4.squashfs /usr/sbin/wpad Size: 470.13 KiB , Type: application/x-executable	<u>↓</u> [



powered by FACT 3.1 © Fraunhofer FKIE 2015-2020