

AutoFuzz Fuzzing Report



File Name: project.tar.gz

Publisher: Unknown

Scan Date: Wed Jan 13 19:03:31 2021

PROJECT INFORMATION

File Name: project.tar.gz

Size: 13K

MD5: 09f1ee0e38387aa8ee813275b7f336b6

SHA1: ac4aa08760f47e3c5dea91b9a4d3aecbbeed5cfd

SHA256: f12a5eddc1caf40453b2b2d1d403a9a928c12fa8bd45bf26489c2cad2c172dbc

RUNTIME INFORMATION

#	Attribute	Value	Description	Update Time
1	Start Time	2021-01-13 23:54:58	The time when the fuzzer process started.	2021-01-14 03:03:31
2	Last Update Time	2021-01-14 03:03:18	The recent time when the fuzzer updated itself.	2021-01-14 03:03:31
3	Cycles Done	4963	Count of loop until now.	2021-01-14 03:03:31
4	Total Execution Frequency	29153813	The number of target program execution.	2021-01-14 03:03:31
5	Executions Per Second	2579.97	This attribute indicates the speed and efficiency of fuzzing process.	2021-01-14 03:03:31
6	Total Path Number	102	The number of explored paths within the target program.	2021-01-14 03:03:31
7	Unique Crash Number	6	The number of unique crashes triggered during fuzzing process.	2021-01-14 03:03:31
8	Hangup Number	0	The number of hangup occassion during fuzzing process.	2021-01-14 03:03:31

CRASH INFORMATION

#	Signal	Source	Operation	Position
000002	SIGSEGV	000084	MOpt-havoc	
000001	SIGABRT	000084	MOpt-havoc	

#	Signal	Source	Operation	Position
000000	SIGABRT	000084	flip1	1
000005	SIGSEGV	000100	MOpt-havoc	
000004	SIGABRT	000015	MOpt-havoc	
000003	SIGABRT	000037	MOpt-havoc	

Q CRASH ANALYSIS

#	ISSUE	SEVERITY	DESCRIPTION

Report Generated by - AutoFuzz v1.0

Automated Fuzzing Framework (AutoFuzz) is an automated, all-in-one web application for fuzzing open-source softwares.

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