Self-registration is disabled due to spam issue (mail gorcunov@gmail.com or hpa@zytor.com to create an account)

Bug 3392757 - AddressSanitizer: 1 memory leaks of nasm_malloc()

Status: OPEN

Alias: None

Product: NASM

Component: Assembler (show other bugs)

Version: unspecified Hardware: All All

Importance: Medium normal

Assignee: nobody

URL:

Depends on: Blocks:

CC List: 4 users (show) **Obtained from:** Binary from nasm.us

Reported: 2021-05-19 01:06 PDT by cfenice Modified: 2021-05-19 01:06 PDT (<u>History</u>)

Attachments ./nasm -f bin \$POC -o ./tmp (754 bytes, application/octet-stream) Add an attachment (proposed patch, testcase, etc.)

You need to $\underline{\log \text{ in}}$ before you can comment on or make changes to this bug.

cfenice 2021-05-19 01:06:27 PDT

Description

\$./nasm -f bin \$POC -o ./tmp

ASAN info: ==29911==ERROR: LeakSanitizer: detected memory leaks

Direct leak of 112 byte(s) in 11 object(s) allocated from:
#0 0x7f2cad5de602 in malloc (/usr/lib/x86_64-linux-gnu/libasan.so.2+0x98602)
#1 0x409d0b in nasm_malloc nasmlib/alloc.c:55

 ${\tt SUMMARY: AddressSanitizer: 112 \ byte(s) \ leaked in \ 11 \ allocation(s).}$

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