Suricata - Bug #2912

memleaks in nflog

03/31/2019 11:56 AM - Giuseppe Longo

Status: Closed
Priority: Normal
Assignee: Giuseppe Longo
Category: 
Target version: 5.0beta1
Affected Versions: 
Effort: 
Difficulty: 
Label: 

Description
I've found some memleaks in nflog with ASAN:

Direct leak of 96 byte(s) in 1 object(s) allocated from:
#0 0x7f59cf4a4d28 in malloc (/usr/lib/x86_64-linux-gnu/libasan.so.3+0x1d28)
#1 0xd7f92f in ReceiveNFLOGThreadInit /home/glongo/suricata/src/source-nflog.c:221
#2 0xe9c8eb in TmThreadsSlotPktAcqLoop /home/glongo/suricata/src/tm-threads.c:293
#3 0x7f59cd7aa4a3 in start_thread (/lib/x86_64-linux-gnu/libpthread.so.0+0x74a3)

Indirect leak of 70000 byte(s) in 1 object(s) allocated from:
#0 0x7f59cf4a4d28 in malloc (/usr/lib/x86_64-linux-gnu/libasan.so.3+0x1d28)
#1 0xd814ea in ReceiveNFLOGThreadInit /home/glongo/suricata/src/source-nflog.c:324
#2 0xe9c8eb in TmThreadsSlotPktAcqLoop /home/glongo/suricata/src/tm-threads.c:293
#3 0x7f59cd7aa4a3 in start_thread (/lib/x86_64-linux-gnu/libpthread.so.0+0x74a3)

SUMMARY: AddressSanitizer: 70096 byte(s) leaked in 2 allocation(s).

History
#1 - 04/05/2019 05:26 AM - Victor Julien
- Status changed from New to Closed
- Target version set to 5.0beta1

https://github.com/OISF/suricata/pull/3760