Suricata - Bug #3783
Stack overflow in DetectFlowbitsAnalyze
06/26/2020 10:45 AM - Antti Tönkyrä

Status: Closed
Priority: Normal
Assignee: Antti Tönkyrä
Category:
Target version: 6.0.0beta1
Affected Versions:
Effort:
Difficulty:
Label: Needs backport to 5.0

Description
When doing torture tests, I discovered a stack overflow in DetectFlowbitsAnalyze. I have made a PR to github @
https://github.com/OISF/suricata/pull/5103

Overflow happens when number of flowbits is sufficiently large which in turn causes array containing FBAnalyze structs to be greater than stack size.

Changeset should apply cleanly to 5.x too.

Related issues:
Copied to Bug #3790: Stack overflow in DetectFlowbitsAnalyze

Closed

History
#1 - 06/26/2020 10:48 AM - Antti Tönkyrä
- Description updated

#2 - 06/26/2020 10:55 AM - Antti Tönkyrä
- Description updated

#3 - 06/26/2020 10:59 AM - Victor Julien
- Status changed from New to In Review
- Assignee set to Antti Tönkyrä
- Target version set to 6.0.0beta1
- Label Needs backport to 5.0 added

#4 - 06/26/2020 11:44 AM - Antti Tönkyrä
- Description updated

#5 - 06/27/2020 12:00 PM - Jeff Lucovsky
- Copied to Bug #3790: Stack overflow in DetectFlowbitsAnalyze added

#6 - 07/07/2020 01:38 PM - Victor Julien
- Status changed from In Review to Closed