Suricata - Bug #1315

trans_q should not have hardcoded size

11/12/2014 02:16 PM - Ken Steele

Status: Rejected
Priority: Low
Assignee: OISF Dev
Category: 
Target version: 
Affected Versions: 
Effort: 
Difficulty: 
Label: 

Description
The PacketQueue trans_q\[256\] in suricata.h is always indexed by tv->inq->id, where Tmq* inq->id is assigned in tm-queues.c. inq->id is not checked to be not larger than TMC_MAX_QUEUES. So suricata.h should define trans_q as:

PacketQueue trans_q[TMC_MAX_QUEUES];

This will require moving the #define for TMC_MAX_QUEUES to tm-queues.h, which is where is should really be anyway.

Related issues:
Is duplicate of Optimization #947: dynamic allocation of thread queues

Closed

History
#1 - 02/16/2016 04:25 PM - Andreas Herz
- Assignee set to OISF Dev
- Target version set to TBD

#2 - 07/17/2018 08:49 AM - Victor Julien
- Is duplicate of Optimization #947: dynamic allocation of thread queues added

#3 - 07/17/2018 08:49 AM - Victor Julien
- Status changed from New to Rejected

Duplicate of #947

#4 - 02/18/2019 01:02 PM - Victor Julien
- Target version deleted (TBD)