In HTTP we can deal with GAPs in various ways

1. if there is a content length set and we are in the body parsing, we can simply skip this part of the body. For file extraction the SMB parser can serve as an example
2. it would be useful to be able to communicate the CL to the stream engine so we might know where the next record/tx starts.
3. bruteforce search for the next record/tx as a fallback

Related issues:
Blocks Task #3824: libhtp 0.5.34

History
#1 - 03/27/2020 07:23 PM - Victor Julien
- Description updated
- Status changed from New to Assigned
- Assignee set to Philippe Antoine
- Target version set to 6.0.0beta1
- Label Protocol added

#2 - 05/19/2020 12:18 PM - Philippe Antoine
- Status changed from Assigned to In Review

https://github.com/OISF/suricata/pull/4951
https://github.com/OISF/libhtp/pull/296

#3 - 07/13/2020 11:43 AM - Philippe Antoine
- Blocks Task #3824: libhtp 0.5.34 added

#4 - 08/06/2020 07:26 AM - Victor Julien
- Target version changed from 6.0.0beta1 to 6.0.0rc1

#5 - 09/03/2020 09:04 AM - Victor Julien
- Status changed from In Review to Closed

https://github.com/OISF/suricata/pull/5172