More, better, faster:

http://unhandledexpression.com/general/2018/05/14/nom-4-0-faster-safer-simpler-parsers.html

But, it's a breaking change. We could consider it for Suricata 4.1 still, but we'd have to implement it quickly then.

History

#1 - 05/15/2018 08:46 AM - Victor Julien
- Status changed from New to Assigned
- Assignee set to Pierre Chifflier
- Target version set to Soon

Likely won't make it into 4.1

#2 - 01/18/2019 03:48 PM - Victor Julien
- Subject changed from rust: nom 4.0 released to rust: nom 4.1 released
- Target version changed from Soon to 5.0beta1

#3 - 01/21/2019 09:53 AM - Pierre Chifflier
Nom 4.1 upgrade is mostly done (builds fine, tests OK here). However, it seem to fail building with rustc 1.24.1, which is the version used in travis: nom uses types that are marked as unstable
This should be fixed in https://github.com/Geal/nom/commit/ed39adec49fc7df53d00e1394121242faccbad4f6 (not yet in a stable release)

#4 - 02/14/2019 11:38 AM - Victor Julien
- Subject changed from rust: nom 4.1 released to rust: nom 4.2 released
- Status changed from Assigned to Closed

https://github.com/OISF/suricata/pull/3652