

Klever - Feature #8495

Test regular expressions association

10/11/2017 02:00 PM - Evgeny Novikov

| | | | |
|----------------------------|---------------------|------------------------|------------|
| Status: | Closed | Start date: | 10/11/2017 |
| Priority: | Urgent | Due date: | 10/25/2017 |
| Assignee: | Vladimir Gratinskiy | % Done: | 100% |
| Category: | Bridge | Estimated time: | 0.00 hour |
| Target version: | 1.0 | | |
| Published in build: | | | |

Description

I expect that after [#8425](#) we will have less problems with associating unknown marks with unknowns. Nevertheless, it seems that users often spend much time and create many useless versions of unknown marks when they try to specify correct regular expressions. Thus, it would be great to have an ability to see whether a given regular expression at least matches a given unknown. In ideal this check can be performed automatically in background after one types something as a regular expression, but also there can be a button for triggering this check. I am not sure that a check can be performed by JavaScript without requesting a server because of various libraries provide different regular expression engines and languages.

Related issues:

Blocks Klever - Feature #8171: Get rid of repeated unknowns during multimodul... **Closed** **11/13/2017**

History

#1 - 10/25/2017 09:10 PM - Vladimir Gratinskiy

- Due date set to 10/25/2017
- Status changed from New to Resolved
- % Done changed from 0 to 100

Implemented in branch "unknown-marks". You can test non-regexp pattern association as well.

#2 - 10/26/2017 11:39 AM - Evgeny Novikov

- Status changed from Resolved to Closed

A very useful feature that considerably simplifies creation/update of unknown marks. I merged the branch to master in [ce740c56](#).