openQA Project - action #12858
"ocr" was never properly tested and is not complete
2016-07-25 13:17 - okurz

Status: Rejected
Priority: Low
Assignee: okurz
Category: Feature requests
Target version: future

Description

observation

E.g. in needle editor you can click double on a green match area, turns red to mark exclude area, if you d-click again, turns yellow to mark OCR detection area. Problem is nobody knows how OCR is supposed to work, it's only proposed to work but does not seem to do.

EDIT: Actually, it's tested, see in os-autoinst t/02-test_ocr.t

suggestions

- Improve documentation
- Remove broken stuff
- Optional: Make OCR work properly
- Improve documentation (again)
- Allow OCR-only needles (#19918)

Related issues:

Has duplicate openQA Project - action #19918: Allow OCR-only needles
Rejected 2017-06-20

Has duplicate openQA Project - action #65579: openQA backend died when check ...
Resolved 2020-04-13

History

#1 - 2016-08-28 14:04 - okurz
- Description updated

#2 - 2017-11-17 10:55 - coolo
- Priority changed from Normal to Low
- Target version set to future

#3 - 2018-06-15 19:08 - okurz
- Target version changed from future to future

#4 - 2019-06-20 15:29 - okurz
- Category changed from 132 to Feature requests

#5 - 2019-10-15 08:39 - okurz
- Description updated

#6 - 2019-10-15 08:39 - okurz
- Has duplicate action #19918: Allow OCR-only needles added

#7 - 2020-03-06 11:29 - okurz
- Status changed from New to Rejected
- Assignee set to okurz
ok, I think we don't need this ticket anymore. Time has shown that people are not hurt by having the feature in, we have a test within os-autoinst that covers the basics and stuff might work or not. We can still act on it when triggered by someone complaining again.

#8 - 2020-04-13 08:14 - okurz
- Has duplicate action #65579: openQA backend died when check a needle that only has one area and its type is ocr added