We may want to add test coverage checking to our test suite

http://article.gmane.org/gmane.comp.lang.perl.perl-mongers.moscow/9302

Related issues:
Related to openQA Project - action # 10262: Prevent further test coverage drop

History

#1 - 06/03/2014 11:58 am - ancorgs
- Priority changed from Normal to High

#2 - 10/11/2014 01:28 pm - coolo
- Category set to 124
- Target version set to Easy hacks

#3 - 16/11/2015 12:22 pm - coolo
- Priority changed from High to Normal

#4 - 20/12/2015 09:24 am - okurz
In which project exactly do you want to gather test coverage? openQA itself gathers some coverage, see badge here:
https://github.com/os-autoinst/openQA#openQA--

What I would like to do is gather coverage for os-autoinst itself, at best locally as well as with coveralls.io . Do you have anything else in mind?

#5 - 21/12/2015 08:38 am - lnussel

the issue is two years old. might well be that I was referring to openQA itself. os-autoinst would be good of course.

Also reminds me that the coveralls hook to github is broken since months. Who has the coveralls account data?

#6 - 17/01/2016 11:34 am - okurz
- Related to action #10262: Prevent further test coverage drop added

#7 - 18/01/2016 09:16 am - oholecék
How is it broken? I just logged in coveralls and it seems it works fine for openQA. Fine in sense it does something on each commit/PR.
results from irc discussion:
* everyone with commit access to github repo has access to setup coveralls
* openQA coveralls is still active but it does not comment PRs

e.g. https://travis-ci.org/os-autoinst/openQA/builds/103067657 pushed https://coveralls.io/jobs/11276927, but no comment is seen in https://github.com/os-autoinst/openQA/pull/509
according the build log the coverage is actually the same

[18/01/2016 10:48:40] perhaps I need to try harder to regress :)

#9 - 04/02/2016 12:18 am - okurz

Situation improved a bit with https://github.com/os-autoinst/openQA/pull/513
We can enable hard check by setting a threshold in .travis.yml at least for openQA, os-autoinst needs to be done as well as tests distribution itself if this is feasible. coveralls got reconfigured by oholecek but still stays silent

#10 - 29/08/2016 06:07 am - okurz
- Status changed from New to Resolved

we have a coverage check with threshold plus the coveralls reports working for openQA. Since that, the test coverage improved a lot already.