

openQA Project - action #62387

easily pluggable reproducer injection

2020-01-20 15:36 - msmeissn

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|---|----------------|------------------------|-------------------|
| Status: | Resolved | Start date: | 2020-01-20 |
| Priority: | Normal | Due date: | 2020-04-04 |
| Assignee: | okurz | % Done: | 0% |
| Category: | Support | Estimated time: | 0.00 hour |
| Target version: | Current Sprint | | |
| Difficulty: | | | |
| Description (This might be a task with a bit more discussion.) From security point of view, we occasionally want to add security reproducer testcases easily to openqa. one case would be e.g. ImageMagick and GraphicsMagick. Here our security reproducers usually fall into: <ul style="list-style-type: none">• identify IMAGE -> crash• valgrind identify IMAGE -> valgrind errors / and leaks• convert IMAGE output.jpg -> crash• valgrind convert IMAGE output.jpg -> valgrind errors / and leaks As there is a small number of possible testscenarios adding of testimages could even be done without any adjustments to run scripts, or more trivial adjustments. So something in the form of "data/imagemagick/bg_script.sh", but more simple. What I want to avoid is that we need to setup our own openqa just to test it, but more throw it over the fence style submissions. | | | |
| Related issues: | | | |
| Related to openQA Project - action #48644: Dynamic scheduling of small script... | | New | 2018-06-08 |

History

#1 - 2020-03-06 12:00 - okurz

- Project changed from openQA Tests to openQA Project
- Category set to Support
- Status changed from New to Feedback
- Assignee set to okurz
- Target version set to Current Sprint

This is actually a duplicate of [#48644](#) . I have recorded your user story into the other ticket. It is hard to give a generic solution to "just run a script" because the prerequisites might differ a lot, e.g. do you want to boot to a graphical desktop or just textmode. What is already easily possible: With http://open.qa/docs/#_triggering_tests_based_on_an_any_remote_git_refspect_or_open_github_pull_request you can trigger tests easily on production instances where you would just do minor changes to existing tests, e.g. fork <https://github.com/os-autoinst/os-autoinst-distrib-opensuse> , adjust where needed and trigger as described in the docs. You can select "interesting test modules" when triggering tests as well, e.g. then you could add the test parameters "SCHEDULE=tests/boot/boot_to_desktop,tests/my_test" to just execute the two modules for booting and your custom script.

May I ask, what do you need openQA for in this particular case? Why not for example a container or OBS run?

#2 - 2020-03-06 12:05 - okurz

- Related to action #48644: Dynamic scheduling of small script snippets to execute, e.g. scripts as downloadable assets added

#3 - 2020-03-21 20:47 - okurz

- Due date set to 2020-04-04

#4 - 2020-04-01 07:47 - okurz

- Status changed from Feedback to Resolved

see recommendations in [#62387#note-1](#)