

[mdbci] Maria DB Continuous integration tool - Task #7317

Add remove_lock as a run_test post build action in case of timeout or aborted built

28.07.2016 10:02 - Mark Zaslavskiy

Status: Closed	Start date: 28.07.2016
Priority: High	Due date:
Assignee: Timofey Turenko	% Done: 0%
Category: jenkins_jobs	Estimated time: 0:30 hour
Sprint/Milestone: 0.9	Spent time: 0:00 hour
Target branch:	Test scenario: Installation https://dev.osll.ru/issues/7317#note-5 1. Keeping vagrant lock in case of other task created it Run - echo "non-existing-job-1111" >> ~/vagrant_lock - run run_test - abort run_test - wait till run_test and smart_remove_lock finished their work Expected result: - smart_remove_lock was executed in te end of run_test build - ~/vagrant_lock exists - smart_remove_lock failed 2. Successful remove of a vagrant lock in case of aborting task - run run_test - wait till vagrant_lock will be aquired - abort build Expected result: - smart_remove_lock was executed in te end of run_test build - ~/vagrant_lock does not exist - smart_remove_lock succed
Description Trigger remove_lock in case of run_test was killed by timeout or aborted by user.	

History

#1 - 28.07.2016 11:52 - Mark Zaslavskiy

- Status changed from New to Active / In progress

#2 - 28.07.2016 12:12 - Mark Zaslavskiy

- Estimated time set to 0:30 h

#3 - 28.07.2016 12:37 - Mark Zaslavskiy

DEtermine which "Trigger when build is" value is suitable for case when build should be triggered only in case of aborted.

Do not work

- Stable or unstable but not failed
- unstable or failed but not stable
- unstable

#4 - 28.07.2016 15:09 - Mark Zaslavskiy

Solution - write on each lock tage.

```
echo $JOB_NAME-$BUILD_NUMBER >> ~/vagrant_lock
```

#5 - 28.07.2016 15:50 - Mark Zaslavskiy

Installation:

1. Merge and pull <https://github.com/mariadb-corporation/build-scripts-vagrant/pull/7>
2. Merge <https://github.com/mariadb-corporation/maxscale-jenkins-jobs/pull/30>
3. Update run_test.yaml and smart_remove_lock.yaml

#6 - 28.07.2016 16:04 - Mark Zaslavskiy

- *Test scenario updated*

#7 - 28.07.2016 16:04 - Mark Zaslavskiy

- *Status changed from Active / In progress to Testing*

- *Assignee changed from Mark Zaslavskiy to Timofey Turenko*

#8 - 02.08.2016 13:42 - Timofey Turenko

- *Status changed from Testing to Closed*