

openQA Project - action #16544

Worker does not terminate when sent TERM signal

2017-02-07 11:50 - rpaethorpe

Status: Rejected	Start date: 2017-02-07
Priority: Normal	Due date:
Assignee: okurz	% Done: 0%
Category: Support	Estimated time: 0.00 hour
Target version:	
Difficulty:	
Description	
When I start a worker with <pre>sudo -u _openqa-worker /home/richie/qa/openQA/script/worker --instance 1 --isotovideo ~/qa/os-autoinst/isotovideo --verbose --apikey 1234567890ABCDEF --a pisecret 1234567890ABCDEF</pre> and run a job which fails or completes (more often with a job which fails), the script will not close unless I send the kill signal. If I press ^C then the following is printed: [INFO] quit due to signal INT If I send kill -TERM <pid> then is printed: [INFO] quit due to signal TERM However the script does not close, sending the kill signal closes the script, but there is still a Perl process active which must also be killed otherwise the pool folder remains locked. If you have observed a similar problem, please comment, in case it is just my installation (which is from the Git HEAD).	

History

#1 - 2017-02-16 10:46 - okurz

- Category set to Support
- Status changed from New to In Progress
- Assignee set to okurz

Obviously, when you KILL rather than TERM you will have to deal with leftovers.

The worker code itself tries to handle this: <https://github.com/os-autoinst/openQA/blob/master/lib/OpenQA/Worker/Jobs.pm#L63>

How long did you wait before sending KILL?

#2 - 2017-03-13 20:34 - okurz

- Status changed from In Progress to Rejected

no response