

Klever - Feature #7344

Calculate memory limits enough for specification tests and specify them in corresponding jobs

06/27/2016 09:45 PM - Evgeny Novikov

Status:	Closed	Start date:	06/27/2016
Priority:	Urgent	Due date:	
Assignee:	Evgeny Novikov	% Done:	0%
Category:	Preset jobs, marks and tags	Estimated time:	0.00 hour
Target version:	1.0		
Published in build:			

Description

For the most of tests especially trivial specification tests a verifier doesn't need much memory, e.g. 10 GB. If we will specify small limits, e.g. 1 GB, we will be able to decide 10 verification tasks at once.

Of course there may be outstanding test cases that require more memory than other ones. For them individual memory limits can be specified, although it can be better to split them into smaller ones.

History

#1 - 09/06/2016 04:40 PM - Evgeny Novikov

- Assignee set to Evgeny Novikov
- Priority changed from Normal to Urgent

This will allow to obtain test results much faster, so I consider this issue as the important one.

#2 - 04/19/2017 01:37 PM - Evgeny Novikov

- Assignee deleted (Evgeny Novikov)
- Priority changed from Urgent to High

In case of the blocking issue will be properly implemented this one will be almost useless.

#3 - 11/11/2017 03:21 PM - Evgeny Novikov

- Assignee set to Evgeny Novikov
- Priority changed from High to Urgent
- Target version set to 1.0

I specified the 3GB memory limit for all testing tasks in branch *tests*.

#4 - 11/11/2017 03:41 PM - Evgeny Novikov

- Status changed from New to Resolved

#5 - 11/27/2017 04:11 PM - Evgeny Novikov

I merged branch *tests* to master in [f96d83aa](#).

#6 - 11/27/2017 04:11 PM - Evgeny Novikov

- Status changed from Resolved to Closed