

Klever - Feature #9162

Implement strategy based on collected coverage to verify kernel subsystems

07/25/2018 02:57 PM - Ilja Zakharov

Status: Closed	Start date: 07/25/2018
Priority: Urgent	Due date:
Assignee: Ilja Zakharov	% Done: 0%
Category: Program fragments generation	Estimated time: 0.00 hour
Target version: 2.0	
Published in build:	
Description Alexey Polushkin implemented a prototype of a strategy that on base of collected coverage for modules chooses which modules should be added to verify particular kernel subsystem and call its exported functions. This prototype should be integrated to Klever and updated according to the format of coverage collected automatically by Klever and a new Clade interface.	
Related issues:	
Blocked by Klever - Feature #9161: Load job function coverage in an intermedi...	Closed 07/25/2018
Blocked by Klever - Feature #8145: Support external builds	Closed 04/24/2017

History

#1 - 07/25/2018 02:57 PM - Ilja Zakharov

- Blocked by Feature #9161: Load job function coverage in an intermediate representation as an extra file added

#2 - 07/25/2018 02:58 PM - Ilja Zakharov

- Blocked by Feature #8145: Support external builds added

#3 - 10/03/2018 05:16 PM - Ilja Zakharov

- Status changed from New to Resolved

Implemented in klever-2.0 branch.

#4 - 10/25/2018 09:20 PM - Evgeny Novikov

- Status changed from Resolved to Closed

Branch *klever-2.0* passed all tests and I merged it to master in [72be796e3](#) marked as *v2.0rc1*.