

Klever - Feature #8173

Add support for abstract manual verification objects generation

04/26/2017 04:47 PM - Evgeny Novikov

Status: Closed	Start date: 04/26/2017
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 There is already a strategy that allows users to specify Linux kernel modules to be verified together. It does have sense to support an abstract manual verification objects generation when users will say in configuration what object files should be verified together. I suggest that such the strategy will be quite easy to develop after an abstract verification objects generation will be available.	
Related issues: Related to Klever - Feature #8123: Introduce abstract verification objects ge... Closed 04/21/2017	

History

#1 - 11/11/2017 03:08 PM - Evgeny Novikov

- Priority changed from High to Urgent
- Target version set to 2.0

We do need this.

#2 - 08/06/2018 04:03 PM - Evgeny Novikov

- Assignee changed from Alexey Polushkin to Ilja Zakharov

#3 - 09/03/2018 10:26 AM - Ilja Zakharov

- Status changed from New to Resolved

Implemented in klever-2.0.

#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*.