

## Klever - Feature #10318

### Support BusyBox in Klever 3.0

05/01/2020 06:00 PM - Ilja Zakharov

|   |                             |                        |            |
|---|-----------------------------|------------------------|------------|
| <b>Status:</b>  | Closed                      | <b>Start date:</b>     | 05/01/2020 |
| <b>Priority:</b>  | Urgent                      | <b>Due date:</b>       |            |
| <b>Assignee:</b>  | Ilja Zakharov               | <b>% Done:</b>         | 0%         |
| <b>Category:</b>  | Preset jobs, marks and tags | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>  | 3.0                         |                        |            |
| <b>Published in build:</b>  |                             |                        |            |
| <b>Description</b>  |                             |                        |            |
| To support BusyBox it is necessary to create a preset job, fix bugs with backend tools (there are many fails currently), add marks and run the job in CI. |                             |                        |            |

#### History

#1 - 05/07/2020 04:03 PM - Evgeny Novikov

- Status changed from New to Closed

Everything required was implemented in branch *busybox-support* that passed CI tests and that was merged to master in [a21b9f6](#).

At last we have something except for Linux loadable kernel modules in our automatic tests. From now we will have to care about support of BusyBox.