

## Klever - Feature #10126

### Rearrange requirement specifications

02/20/2020 10:08 AM - Evgeny Novikov

<b>Status:</b>	Closed	<b>Start date:</b>	02/20/2020
<b>Priority:</b>	Urgent	<b>Due date:</b>	
<b>Assignee:</b>	Evgeny Novikov	<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>			
Currently requirement specifications are identified and laid out incorrectly since some of them are related with headers while other ones - with implementations in corresponding C source files. There are + and - of both approaches, but let's at least do this uniformly. We decided to relate all specifications to implementations.			

### History

---

#### #1 - 02/20/2020 10:09 AM - Evgeny Novikov

- Status changed from *New* to *Resolved*

The feature is implemented in branch *move-req-specs* that is under testing right now.

#### #2 - 02/20/2020 11:21 AM - Evgeny Novikov

- Status changed from *Resolved* to *Closed*

After some small fixes tests passed, so, I merged the branch to master in [d752ebf5e](#). Do not forget to regenerate a build base for testing requirement specifications if you are using it, since I have changed names of some test cases.