

## Klever - Feature #8064

### Propose and support detailed EMG interface categories specifications for non-module programs

04/14/2017 04:37 PM - Ilja Zakharov

<b>Status:</b>	Closed	<b>Start date:</b>	04/14/2017
<b>Priority:</b>	Urgent	<b>Due date:</b>	
<b>Assignee:</b>	Ilja Zakharov	<b>% Done:</b>	0%
<b>Category:</b>	Environment model	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.0		
<b>Published in build:</b>			

#### Description

Interface categories specifications contain containers, resources and callbacks. For other than modules Linux kernel files content of such specifications should be different. Even if no interfaces has been found, EMG should proceed with generating environment model. For instance, kernel function models can be only added.

#### Related issues:

Related to Klever - Feature #8063: Propose and implement method for source an...	<b>Closed</b>	<b>04/14/2017</b>
Related to Klever - Feature #8065: Propose and support process selection for ...	<b>Closed</b>	<b>04/14/2017</b>
Related to Klever - Feature #8066: Check and separate Linux specific operatio...	<b>Closed</b>	<b>04/14/2017</b>

#### History

##### #1 - 04/24/2017 12:53 PM - Evgeny Novikov

- Priority changed from Normal to Urgent

##### #2 - 08/25/2017 04:18 PM - Evgeny Novikov

- Target version set to 2.0

##### #3 - 03/05/2018 12:44 PM - Ilja Zakharov

Implemented in 8066-abstract-translator.

##### #4 - 09/03/2018 10:20 AM - Ilja Zakharov

- Status changed from New to Resolved

Instead, I implemented a chain of generators to support various combinations of generated models. For userspace programs there is one to call functions by a provided list or just calling export ones.

##### #5 - 10/25/2018 09:18 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*.