

## Klever - Feature #9128

### Distinguish production and non-production preset jobs and marks

07/18/2018 06:43 PM - Evgeny Novikov

<b>Status:</b> Closed	<b>Start date:</b> 07/18/2018
<b>Priority:</b> Urgent	<b>Due date:</b>
<b>Assignee:</b> Vladimir Gratinskiy	<b>% Done:</b> 0%
<b>Category:</b> Bridge	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> 2.0	
<b>Published in build:</b>	
<b>Description</b> <p>At the moment during population all preset jobs and marks are uploaded. For development and testing purposes that is well, but for the production use case users get several redundant jobs and hundreds of redundant marks intended for those jobs. This not only confuses production users but also can cause quite considerable overhead for many operations.</p> <p>I suggest to have a dedicated setting, e.g. <code>_POPULATE_JUST_PRODUCTION_PRESETS_</code> that can be either true or false. By default it should be true for the production mode and false for the development one. Because of testing needs the production mode with non-production preset jobs and marks, we can not use the mode as this setting.</p> <p>Besides, production preset jobs and marks should be explicitly marked, e.g. with Boolean flag <i>production</i> within main preset files, and Bridge should distinguish them appropriately.</p>	
<b>Related issues:</b>	
Blocks Klever - Feature #9129: Specify production preset jobs and marks	<b>Closed</b> <b>07/18/2018</b>

#### History

##### #1 - 07/18/2018 06:46 PM - Evgeny Novikov

- Blocks Feature #9129: Specify production preset jobs and marks added

##### #2 - 08/08/2018 09:31 AM - Evgeny Novikov

- Subject changed from *Distinguish production and non-production preset jobs abd marks* to *Distinguish production and non-production preset jobs and marks*

##### #3 - 09/21/2018 12:28 PM - Vladimir Gratinskiy

- Status changed from *New* to *Resolved*

Implemented in bridge-2.0. All presets marked as for production.

##### #4 - 10/04/2018 04:20 PM - Evgeny Novikov

- Status changed from *Resolved* to *Closed*

Tests passed, so, I merged the branch to master in [b8bda00ac](#).