

Foreman - Refactor #3061

Remove copied code from gettext debug helper class

09/09/2013 05:50 PM - Lukas Zapletal

| | |
|--|---------------------------|
| Status: Rejected | |
| Priority: Low | |
| Assignee: Lukas Zapletal | |
| Category: | |
| Target version: | |
| Difficulty: | Fixed in Releases: |
| Triaged: | Found in Releases: |
| Bugzilla link: | Red Hat JIRA: |
| Pull request: | |
| Description The Foreman::Gettext::Debug uses slightly modified versions of D_* methods from fast_gettext 0.8+. I would like to enable return blocks on these methods so we are able to refactor these into nice code again. | |
| Related issues: Related to Foreman - Feature #2942: Plugin i18n support Closed 08/16/2013 | |

History

#1 - 09/09/2013 06:04 PM - Dominic Cleal

- Related to Feature #2942: Plugin i18n support added

#2 - 10/16/2013 03:46 PM - Greg Sutcliffe

- Target version deleted (1.4.0)

#3 - 11/12/2013 01:10 PM - Anonymous

- Target version set to 1.10.0

#4 - 11/26/2013 01:48 PM - Lukas Zapletal

- Target version deleted (1.10.0)

Okay the thing is - I plan to add block support for D_ methods upstream, then we can remove duplicated code in Foreman.

Please do not put this on Sprint until let's say 20, I will need to work upstream first.

#5 - 02/14/2014 10:51 AM - Lukas Zapletal

- Status changed from New to Rejected

I wonder if this is worth the effort, these are three methods on three lines, it's only used in gettext debug (mark_translated). Upstream, passing block can cause issues because the multi domain version needs to call it twice - could cause side effects and comparison could be wrong for some values (e.g. new instance returned).

```
def D_(key)
  FastGettext.translation_repositories.each_key do |domain|
    result = FastGettext::TranslationMultidomain.d_(domain, key) {nil}
    return result unless result.nil?
  end
  key
end
```

In the current upstream code safe value (nil) is used. I am closing this one.