

EDIT - task #6004

Fix wiki page Roadmap

07/25/2016 09:54 AM - Andreas Kohlbecker

Status:	Closed	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	devOps	Estimated time:	0:00 hour
Target version:			
Severity:	normal		
Description			
The trac query macros which have been used in trac need to be replaced by equivalent functionality in redmine:			
Query macros for Roadmap page and others:			
<ul style="list-style-type: none">• https://redmine.org/issues/1226• https://www.redmine.org/plugins/redmine_wiki_lists			

History

#1 - 07/25/2016 05:01 PM - Andreas Müller

- Assignee set to Andreas Kohlbecker
- Target version set to Release 4.3

#2 - 07/26/2016 11:08 AM - Andreas Kohlbecker

- Status changed from New to Resolved
- Assignee changed from Andreas Kohlbecker to Andreas Müller

I found a solution by making use of the [redmine_wiki_lists plugin](#)
This macro

```
{{ref_issues(-q:Release4.2 , id, subject, status)}}
```

results in the display of the issued found by the saved custom query *Release4.2* in form of a table

The result is actually more space consuming compared to what we had in trac, but it is the only straight forward solution i found.

Other options could be:

1. Write a plugin
2. Use the http://www.redmine.org/plugins/advanced_roadmap or https://github.com/Coren/redmine_advanced_roadmap_v2 plugins.
3. https://github.com/hdgarrood/redmine_release_notes
4. https://github.com/k41n/redmine_milestones

Separating out Milestones from Releases would make the build-in *Roadmap* Views more clear and focused on versions. Using `redmine_release_notes` together with a plugin which supports milestones could be nice solution, but maybe much more work to maintain.

[Andreas Müller](#): please review

#3 - 09/07/2016 11:23 AM - Andreas Müller

- Category set to devOps
- Status changed from Resolved to Closed
- Assignee changed from Andreas Müller to Andreas Kohlbecker
- Target version deleted (Release 4.3)
- % Done changed from 0 to 100

This looks good to me. the result looks very similar to what we had before and to have the status also available is an advantage I think. This way developers can easily find out if there are e.g. duplicates still handled in the milestones though they shouldn't.

The alternatives do all have drawbacks as either the projects are not maintained anymore or they do not allow as much configurability as our current

solution.

I think we can close this ticket.