

Redmine - Feature #17962

Filterable versions in dropdowns (target version and custom version fields on issues)

2014-09-25 15:53 - Philip Schiffer

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Issues planning	Estimated time: 0.00 hour
Target version:	
Resolution: Duplicate	
Description We need to be able to filter the version dropdowns to be able to differentiate between sprints and normal release versions. There would be a custom field for issues where you can either select the release or the sprint and use the target version for the other. Ideally it would be done with a filter by a custom version field. In the custom issue field with type version you need to be able to filter based on custom fields of the versions. We have patched our redmine to create a new version status "sprint" which we use to filter, but that is kinda ugly.	
Related issues: Related to Redmine - Feature #18560: Show issues with custom field of type Ve... New Is duplicate of Redmine - Feature #21249: Ability to filter issues by attribu... Closed	

History

#1 - 2016-06-06 18:16 - Dipan Mehta

As I stated in other issues -

Basically, you can have a 'custom field' "Type" for each version. And then, when you define any other custom field (for issue or otherwise) which is of type version - it should ask for criteria as "field name" and values can be some conditions. If the field type has multiple values it can be selected which ones applies. The versions qualified under that condition will then be appeared in the corresponding version field.

Here it is "sprint" or otherwise.

Following issues have almost the same demands: Do add related

[#685](#)
[#14250](#)
[#18560](#)
[#17962](#)
[#20100](#)

#2 - 2016-07-02 06:49 - Toshi MARUYAMA

- Related to Feature #18560: Show issues with custom field of type Version as related issues in the Roadmap added

#3 - 2017-03-20 06:05 - Go MAEDA

- Is duplicate of Feature #21249: Ability to filter issues by attributes of a version custom field (e.g. release date) added

#4 - 2017-03-20 06:06 - Go MAEDA

- Status changed from New to Closed
- Priority changed from High to Normal
- Resolution set to Duplicate

Implemented by [#21249](#) for upcoming 3.4.0.