

## Redmine - Feature #4730

### Add Closed Date to Issue Filter

2010-02-03 18:03 - Mark P

<b>Status:</b>	Closed	<b>Start date:</b>	2010-02-03
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>	Fixed		
<b>Description</b> I can query/filter issues by created, updated, and due dates. However, I cannot query by when the issue was actually closed. I know this information appears to be stored in journals and journal_details rather than issues table, which may make this a tad more complex. I have tried to write custom SQL for this myself, but I am not getting results that match the information on the History section of an issue.			
<b>Related issues:</b> Blocked by Redmine - Feature #824: Add "closed_on" issue field (storing time ... <span style="float: right;"><b>Closed</b>      <b>2008-03-10</b></span>			

### History

#### #1 - 2010-02-03 18:05 - Mark P

This request is similar to the forum entry here: <http://www.redmine.org/boards/2/topics/9513>

#### #2 - 2011-05-10 05:20 - Matheus Ashton Silva

[http://www.redmine.org/plugins/closed\\_date](http://www.redmine.org/plugins/closed_date)

#### #3 - 2013-02-17 02:04 - Mischa The Evil

- *Category set to Issues*
- *Status changed from New to Closed*
- *Resolution set to Fixed*

"Closed" (closed\_on) field that stores the time of the last closing, while preserving the value when reopening an issue, is added in [r11402](#). It has been made available as a column and filter on the issue list in [r11403](#). Both were done on [#824](#) which will be part of Redmine [2.3.0](#).

This means that the feature requested in this specific issue is implemented, hence closing this issue as such.