

## Redmine - Feature #4316

### about timelog approval workflow

2009-12-02 08:07 - li wei

<b>Status:</b>	New	<b>Start date:</b>	2009-12-02
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Time tracking	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>			
<b>Description</b>			
redmine system should add the approval workflow or permissions for issue timelog.			

#### History

##### #1 - 2009-12-02 08:07 - li wei

Timelog\_approved.jpg

##### #2 - 2009-12-02 11:07 - Matthieu Codron

+1 for approval workflow or something equivalent.

##### #3 - 2010-01-29 16:28 - Ngewi Fet

Would it not be more appropriate to show the status?

Showing only whether is is approved or not kind of narrows the scope and, I think, usefulness.

##### #4 - 2010-01-30 14:38 - Ngewi Fet

- File *status\_column.PNG* added

- File *timelog\_list\_status\_column.patch* added

I have added an image to show the point  
*status\_column.PNG*

I have also created a patch for this issue against the current trunk.

##### #5 - 2010-01-30 14:41 - Ngewi Fet

- File *timelog\_list\_status\_column.patch* added

Updated the patch

##### #6 - 2010-01-30 17:19 - Ngewi Fet

Forgot to mention that the patch is based on revision [r3351](#)

##### #7 - 2010-02-06 03:12 - Eric Davis

- Priority changed from High to Normal

Ngewi Fet:

I think li wei was asking for an approval workflow for Time Entries. Like:

- Eric logs two new time entries
- Bob (Manager) reviews Eric's time entries
- Bob approves one but declines the other one because it was logged with the wrong Activity

I personally wouldn't use this and I think it could make things more complex. If it's added, it should be optional or be done in a plugin.

#### Files

Timelog_approved.jpg	30.1 KB	2009-12-02	li wei
----------------------	---------	------------	--------

status_column.PNG	7.38 KB	2010-01-30	Ngewi Fet
timelog_list_status_column.patch	805 Bytes	2010-01-30	Ngewi Fet
timelog_list_status_column.patch	848 Bytes	2010-01-30	Ngewi Fet