

## Redmine - Feature #6518

### Time logger: browser play / pause & stop buttons on each issue page

2010-09-28 12:36 - Phil Moorhouse

<b>Status:</b>	New	<b>Start date:</b>	2010-09-28
<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>			
On each issue page, provide a play/pause and stop button to automatically log time so you don't even have to think about it.			
Use case:			
<ol style="list-style-type: none"><li>1. Dev is assigned an issue to work on</li><li>2. Dev opens issue page</li><li>3. Dev presses "play" button to signify start of timer</li><li>4. Dev gets called away to a quick meeting, presses "pause" button</li><li>5. Dev resumes work, presses play again</li><li>6. Dev finishes on the ticket for the day and moves onto other work, presses stop button</li><li>7. Popup dialogue appears for comment</li><li>8. The time is automatically calculated from the duration the play button was active</li><li>9. Time log is updated with above info</li></ol>			
Not 100% sure whether you need the "pause" button, it could just be logged as separate blocks of time.			
Maybe more suited to a plugin?			
<b>Related issues:</b>			
Related to Redmine - Feature #440: Time tracking stopwatch		<b>New</b>	

### History

#### #1 - 2010-09-28 20:32 - Terence Mill

There is already the functionality via Redmine Messenger. You can type to bot *start ticket 12* (play) and *stop ticket* (stop).

The idea with buttons is good also!

#### #2 - 2010-10-01 16:33 - Stefan Bellus

See plugin [http://github.com/GOYELLO/goyello\\_stuff\\_to\\_do](http://github.com/GOYELLO/goyello_stuff_to_do). I guess this is what you need. I install it 2 days ago on redmine 1.0.stable.

#### #3 - 2010-10-18 08:36 - Mischa The Evil

Related to [#1650](#). See also the [TimeTracker plugin](#) which might fit your need.