# Redmine - Feature #445

# **Batch changes**

2007-10-01 15:37 - Adam Knight

| Status:         | Closed | Start date:     |           |
|-----------------|--------|-----------------|-----------|
| Priority:       | Normal | Due date:       |           |
| Assignee:       |        | % Done:         | 0%        |
| Category:       |        | Estimated time: | 0.00 hour |
| Target version: |        |                 |           |
| Resolution:     |        |                 |           |

# Description

It'd be really nice to be able to make batch changes to issues that match a query.

So I'd select the criteria to match a set of tickets and then I'd have a form below or in a layer or whatever and be able to change most properties of the tickets together (except title and body).

#### History

#### #1 - 2007-10-09 15:12 - Jean-Philippe Lang

Committed in r817.

You can bulk edit issues by clicking on the edit link (little pen icon) at the upper-left corner of the issue list.

Most properties can be set (priority, assignee, category, fixed version, start and due dates, done ratio) and a note can be entered.

Only issues of the current project can be selected for bulk edit

Only issues of the current project can be selected for bulk edit (subproject issues can't).

## #2 - 2011-03-29 10:56 - Hans Bangkok

Since this never got closed ;-) and it's a minor suggestion I'll add this here - allow custom field values to be batch edited along with the standard ones.

### #3 - 2011-05-12 16:45 - Vlax Max

A small note: the small pen icon has been actualized to a contextual menu that appears by clicking with the right mouse button. So first select the issue by clicking on the check boxes on the left and then right click! Magic!;)

### #4 - 2013-04-10 22:16 - Thomas Armstrong

Just wanted to add: AWESOME MAGIC!

Indeed, I found very nice to have this hidden menu, like, you generally do not expect a web page to support right clicks. So normal users wont use this, so they do not destroy your data so easily!

2025-07-05 1/1