

Redmine - Patch #39380

Replace hardcoded issues count check with `limit` variable in IssuesController#retrieve_previous_and_next_issue_ids

2023-10-26 12:45 - Go MAEDA

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Go MAEDA	% Done:	0%
Category:	Code cleanup/refactoring	Estimated time:	0.00 hour
Target version:	6.0.0		
Description			
In IssuesController#retrieve_previous_and_next_issue_ids, the value `500` appears twice. One is an assignment to the variable limit and the other is in a conditional expression.			
<pre>def retrieve_previous_and_next_issue_ids if params[:prev_issue_id].present? params[:next_issue_id].present? @prev_issue_id = params[:prev_issue_id].presence.try(:to_i) @next_issue_id = params[:next_issue_id].presence.try(:to_i) @issue_position = params[:issue_position].presence.try(:to_i) @issue_count = params[:issue_count].presence.try(:to_i) else retrieve_query_from_session if @query @per_page = per_page_option limit = 500 issue_ids = @query.issue_ids(:limit => (limit + 1)) if (idx = issue_ids.index(@issue.id)) && idx < limit if issue_ids.size < 500</pre>			
The conditional expression should use the variable limit instead of the hardcoded value as in the following patch.			
<pre>diff --git a/app/controllers/issues_controller.rb b/app/controllers/issues_controller.rb index 07de47c0d..0f997d2e6 100644 --- a/app/controllers/issues_controller.rb +++ b/app/controllers/issues_controller.rb @@ -522,7 +522,7 @@ class IssuesController < ApplicationController limit = 500 issue_ids = @query.issue_ids(:limit => (limit + 1)) if (idx = issue_ids.index(@issue.id)) && idx < limit - if issue_ids.size < 500 + if issue_ids.size < limit @issue_position = idx + 1 @issue_count = issue_ids.size end</pre>			

Associated revisions

Revision 22415 - 2023-10-31 14:02 - Go MAEDA

Replace hardcoded issues count check with `limit` variable in IssuesController#retrieve_previous_and_next_issue_ids (#39380).

Patch by Go MAEDA.

History

#1 - 2023-10-31 03:06 - Go MAEDA

- Target version set to 6.0.0

Setting the target version to 6.0.0.

#2 - 2023-10-31 14:02 - Go MAEDA

- Status changed from New to Closed

- Assignee set to Go MAEDA

Committed the patch in [r22415](#).