### Redmine - Defect #24433

# The changeset display is slow when changeset\_issues has very many records

2016-11-22 14:27 - Hirokazu Onozato

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:		
Assignee:	Jean-Philippe Lang	% Done:	0%	
Category:	Performance	Estimated time:	0.00 hour	
Target version:	3.4.0			
Resolution:	Fixed	Affected version:	3.3.0	
Description				
In issue page, the ch	angeset display is slow when changes	set_issues has very many reco	rds.	
The following query	s executed.			
INNER JOIN `p ON `project INNER JOIN `c ON `changes WHERE `changesets_i 	epositories` ories`.`id` = `changesets`.`	oject_id` es`.`changeset_id`		
<pre>create_table "changesets_issues", id: false, force: :cascade do  t     t.integer "changeset_id", null: false    t.integer "issue_id", null: false end</pre>				
	"changesets_issues", ["change, using: :btree	geset_id", "issue_id"],	<pre>name: "changesets_issues_ids",</pre>	
As a result, this quer	y may be slow if there are a very man	y records in the changesets_is	sues table.	
When the number of records in the changesets_issues table was about 1 million, it took 2 or 3 seconds to execute this query. Adding INDEX to issue_id improved the performance of this query to a few milliseconds.				

### Associated revisions

Revision 16007 - 2016-11-26 10:51 - Jean-Philippe Lang

Adds an index on issue\_id to changesets\_issues (#24433).

### History

## #1 - 2016-11-22 15:38 - Toshi MARUYAMA

- Target version set to 3.4.0

### #2 - 2016-11-26 10:54 - Jean-Philippe Lang

- Status changed from New to Resolved

#### - Assignee set to Jean-Philippe Lang

Index added in r16007.

Maybe we should also add an index on changeset\_id to speed up the display of related issues on the changeset view. Do you have performance issues on the changeset view too?

#### #3 - 2016-11-26 16:09 - Hirokazu Onozato

Thank you for fixing.

Maybe we should also add an index on changeset\_id to speed up the display of related issues on the changeset view. Do you have performance issues on the changeset view too?

There is no performance problem in changeset view.

Multiple column INDEX of changesets\_id and issue\_id seems to be used.

### #4 - 2016-12-03 09:43 - Jean-Philippe Lang

- Status changed from Resolved to Closed

- Resolution set to Fixed

OK, thanks for your feedback.