Redmine - Defect #26691

N + 1 queries when rendering the Gantt

2017-08-15 03:27 - jwjw yy

Status:	Closed	Start date:	Start date:		
Priority:	Normal	Due date:	Due date:		
Assignee:		% Done:	0%		
Category:	Performance	Estimated time:	0.00 hour		
Target version:					
Resolution:	Wont fix	Affected version:	Affected version:		
Description					
20000 issues in the When rendering the like:		will issue a lot of queries to get the t	he start_date and due_date of an project		
	sues`.`start_date`) FROM	`issues` WHERE `issues`.`p	roject_id` = ? [["project_id",		
1436]]					
1436]] SELECT MAX(`is			<pre>roject_id` = ? [["project_id", ject_id` = ? [["project_id",</pre>		
1436]] SELECT MAX(`is 1436]]	sues`.`due_date`) FROM `i	.ssues` WHERE `issues`.`pro			

Which will make the performance very bad.

My solution is that add cached_due_date and cached_start_date for projects.rb, and while constructing the project_tree, I will use a group query to retrieve the corresponding start_date and due_date for a group of projects, so that they don't need to issue N queries later on.

History

#1 - 2017-08-15 03:42 - Toshi MARUYAMA

- Description updated

#2 - 2017-08-15 04:05 - Go MAEDA

- Status changed from New to Needs feedback

Thank you for pointing out the problem and sharing your work. Could you provide a patch file instead of project.rb?

See also:

- Patch
- Contribute

#3 - 2017-08-15 06:12 - jwjw yy

- File cache_start_due_date.rb added

here is the patch, what I have done is to calculate the start date and due date in a group queries.

start_dates = Issue.where(project_id: projects).group(:project_id).minimum(:start_date)
due_dates = Issue.where(project_id: projects).group(:project_id).maximum(:due_date)

#4 - 2017-08-15 07:20 - Go MAEDA

- Status changed from Needs feedback to New

Thank you for providing the patch.

It is interesting but IMHO, the cache should be invalidated when an issue or a version in the project is updated. With the patch applied, Project#start_date and Project#due_date returns a wrong value under some conditions. Please see the following example.

```
project = Project.first
Project.project_tree([project]) {}
p project.due_date
# => Mon, 04 Sep 2017
issue = project.issues.last
issue.update(due_date: Date.new(2017, 9, 30))
p issue.due_date
# => Sat, 30 Sep 2017
p project.due_date
# => Mon, 04 Sep 2017 !!! The value should be "Sat, 30 Sep 2017"
```

#5 - 2017-08-15 08:59 - Go MAEDA

- Category set to Performance

#6 - 2017-08-15 10:34 - Toshi MARUYAMA

- File cache_start_due_date.rb.diff added

#7 - 2017-08-15 10:35 - Toshi MARUYAMA

- File deleted (cache_start_due_date.rb)

#8 - 2017-08-15 17:56 - jwjw yy

If there is only problem, then some updated issue can be applied to project with the update of issue, such as:

```
if issue.project.cached_due_date > issue.due_date
    issue.project.cached_due_date = issue.due_date
end
```

#9 - 2017-08-15 18:18 - jwjw yy

Another thing is that, if the issue is updated, then the GanttsController.index action page needs to be refresh, which will reconstruct the project_tree, so there will no problem for the rendering.

#10 - 2017-08-15 18:59 - Toshi MARUYAMA

- Target version set to 4.1.0

#11 - 2019-03-15 10:16 - Jean-Philippe Lang

- Target version deleted (4.1.0)

jwjw yy wrote:

Rails 4.2.7.1 20000 issues in the database When rendering the GanttsController.show action, it will issue a lot of queries to get the the start_date and due_date of an project like:

These queries are executed once per project, not for each one of your 20k issues. I think that having hundreds of projects on the gantt chart is pretty uncommon, I'd prefer to keep it simple and not add this kind of cache at the projet level.

#12 - 2019-03-16 09:16 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Wont fix

Files					
project.rb	38.8 KB	2017-08-15	jwjw yy		
cache_start_due_date.rb.diff	1.97 KB	2017-08-15	Toshi MARUYAMA		