Redmine - Defect #40610

Slow display of projects list when including project description column

2024-04-22 10:29 - James H

Status:	Closed	Start date:	Start date:			
Priority:	Normal	Due date:				
Assignee:	Go MAEDA	% Done:	0%			
Category:	Performance	Estimated time:	0.00 hour			
Target version:	5.0.9					
Resolution:	Fixed	Affected version:	4.1.0			
Hello, I am in the process of upgrading to 5.x.x from 4.x.x and noticed that there was a change to the projects page that is causing me problems, probably due to my open project count. I have a lot of open projects at a given time and the changes are causing it to lag out and freeze before it finishes loading I managed to make it a bit better by removing all the project descriptions and filtering from the page but it also still freezes near the end. Any way to make this more performant?						
I am in the process problems, probably I have a lot of open I managed to make end. Any way to make thi	due to my open project count. projects at a given time and the changes a it a bit better by removing all the project de	re causing it to lag out and	freeze before it finishes loading			
I am in the process problems, probably I have a lot of open I managed to make end.	due to my open project count. projects at a given time and the changes a it a bit better by removing all the project de	re causing it to lag out and	freeze before it finishes loading			

Revision 22829 - 2024-05-14 09:44 - Go MAEDA

Fix slow display of projects list when including project description column (#40610).

Patch by Go MAEDA (@maeda).

Revision 22831 - 2024-05-15 16:07 - Go MAEDA

Merged r22829 from trunk to 5.1-stable (#40610).

Revision 22832 - 2024-05-16 01:46 - Go MAEDA

Merged r22829 from trunk to 5.0-stable (#40610).

History

#1 - 2024-04-23 08:25 - Go MAEDA

Does the following change improve performance?

<pre> a/app/helpers/application_helper.rb +++ b/app/helpers/application_helper.rb @@ -941,7 +941,7 @@ module ApplicationHelper if obj.is_a?(Journal) attachments += obj.journalized.attachments if obj.journalized.respond_to?(:attachments) else - attachments += obj.attachments if obj.respond_to?(:attachments) + attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	diffgit a/app/helpers/application_helper.rb b/app/helpers/application_helper.rb index 910f1f43124160641b 100644
<pre>+++ b/app/helpers/application_helper.rb @@ -941,7 +941,7 @@ module ApplicationHelper if obj.is_a?(Journal) attachments += obj.journalized.attachments if obj.journalized.respond_to?(:attachments) else attachments += obj.attachments if obj.respond_to?(:attachments) attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	INGEX 91011143124160641D 100644
<pre>@@ -941,7 +941,7 @@ module ApplicationHelper if obj.is_a?(Journal) attachments += obj.journalized.attachments if obj.journalized.respond_to?(:attachments) else - attachments += obj.attachments if obj.respond_to?(:attachments) + attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	a/app/helpers/application_helper.rb
<pre>if obj.is_a?(Journal) attachments += obj.journalized.attachments if obj.journalized.respond_to?(:attachments) else attachments += obj.attachments if obj.respond_to?(:attachments) attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	+++ b/app/helpers/application_helper.rb
<pre>attachments += obj.journalized.attachments if obj.journalized.respond_to?(:attachments) else - attachments += obj.attachments if obj.respond_to?(:attachments) + attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	@@ -941,7 +941,7 @@ module ApplicationHelper
<pre>else - attachments += obj.attachments if obj.respond_to?(:attachments) + attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	if obj.is_a?(Journal)
<pre>- attachments += obj.attachments if obj.respond_to?(:attachments) + attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	attachments += obj.journalized.attachments if obj.journalized.respond_to?(:attachments)
<pre>+ attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments) end if attachments.present?</pre>	else
end if attachments.present?	- attachments += obj.attachments if obj.respond_to?(:attachments)
if attachments.present?	+ attachments += obj.attachments if !obj.is_a?(Project) && obj.respond_to?(:attachments)
	end
text $asub!(/src="([^\/"]+\ (bmp aiflipg ipg ipg ppg webp))"(\s+a]t="([^"]*)")?/i) do $	if attachments.present?
coverages.() are ([()], (.(pwb.arr.)ba.)bc.)bc.arg.(() are ([])).), and	text.gsub!(/src="([^\/"]+\.(bmp gif jpg jpe jpeg png webp))"(\s+alt="([^"]*)")?/i) do m

#2 - 2024-04-23 20:31 - James H

Go MAEDA wrote in <u>#note-1</u>:

Does the following change improve performance?

[...]

yes, that seems to make it load much much faster, taking about 10% of the time it used to take to freeze Thank you!

#3 - 2024-04-24 05:16 - Go MAEDA

James H wrote in <u>#note-2</u>:

Go MAEDA wrote in <u>#note-1</u>:

Does the following change improve performance?

[...]

yes, that seems to make it load much much faster, taking about 10% of the time it used to take to freeze Thank you!

Thanks to your feedback, I have identified the cause of the issue you mentioned. I will look into ways to address this issue.

#4 - 2024-04-25 02:26 - Go MAEDA

- File 40610.patch added

- Target version set to Candidate for next minor release

I wrote a patch to fix this issue.

The cause of the issue is that the projects list with the list style loads all attachments whose container_type is Project for each project to render the project's description. Attachments with container_type of Project are files uploaded to the "Files" module.

```
Attachment Load (0.1ms) SELECT "attachments".* FROM "attachments" WHERE "attachments"."container_id" = ? AN
D "attachments"."container_type" = ? ORDER BY attachments.created_on ASC, attachments.id ASC [["container_id"
 1], ["container_type", "Project"]]
 4 app/helpers/application_helper.rb:944:in `+'
 Attachment Load (0.2ms) SELECT "attachments".* FROM "attachments" WHERE "attachments"."container_id" = ? AN
D "attachments"."container_type" = ? ORDER BY attachments.created_on ASC, attachments.id ASC [["container_id"
, 5], ["container_type", "Project"]]
  4 app/helpers/application_helper.rb:944:in `+'
 Attachment Load (0.1ms) SELECT "attachments".* FROM "attachments" WHERE "attachments"."container_id" = ? AN
D "attachments"."container_type" = ? ORDER BY attachments.created_on ASC, attachments.id ASC [["container_id"
 6], ["container_type", "Project"]]
  helpers/application_helper.rb:944:in `+'
 Attachment Load (0.1ms) SELECT "attachments".* FROM "attachments" WHERE "attachments"."container_id" = ? AN
D "attachments"."container_type" = ? ORDER BY attachments.created_on ASC, attachments.id ASC [["container_id"
, 3], ["container_type", "Project"]]
  4 app/helpers/application_helper.rb:944:in `+'
 Attachment Load (0.1ms) SELECT "attachments".* FROM "attachments" WHERE "attachments"."container_id" = ? AN
D "attachments"."container_type" = ? ORDER BY attachments.created_on ASC, attachments.id ASC [["container_id"
, 4], ["container_type", "Project"]]
 4 app/helpers/application_helper.rb:944:in `+'
 Attachment Load (0.2ms) SELECT "attachments".* FROM "attachments" WHERE "attachments"."container_id" = ? AN
D "attachments"."container_type" = ? ORDER BY attachments.created_on ASC, attachments.id ASC [["container_id"
, 2], ["container_type", "Project"]]
 + app/helpers/application_helper.rb:944:in `+'
 Rendered projects/_list.html.erb (Duration: 188.8ms | Allocations: 68634)
```

The reason attachments are loaded to render text content is to generate HTML tags for inline images. Currently, however, attachments are always loaded even for content that does not contain inline images. This causes the performance issue when displaying many projects in the project list.

The attached patch resolves this performance issue by changing ApplicationHelper#parse_inline_attachments to load attachments only when the text being rendered contains img tags. I guess the change will improve performance not only for displaying the projects list, but also for displaying an issue with large numbers of attachments and comments.

#5 - 2024-04-25 02:44 - Go MAEDA

- Affected version changed from 5.1.2 to 4.1.0

#6 - 2024-04-25 02:44 - Go MAEDA

- Related to Feature #29482: Query system for Projects page added

#7 - 2024-04-25 08:43 - Go MAEDA

- File 40610-v2.patch added

I found a simpler solution than the patch I posted in <u>#note-4</u>. Applying the following fix will have the same effect as the patch in <u>#note-4</u>, as it will skip processing inline images, which is not necessary when displaying the project list.

#8 - 2024-04-25 22:51 - James H

Thank you, will give it a try later

#9 - 2024-04-30 09:03 - Go MAEDA

- Target version changed from Candidate for next minor release to 5.0.9

Setting the target version to 5.0.9.

#10 - 2024-05-14 09:44 - Go MAEDA

- Subject changed from Projects page never finishes loading to Slow display of projects list when including project description column

- Status changed from New to Resolved
- Resolution set to Fixed

Committed the fix in r22829.

#11 - 2024-05-16 01:46 - Go MAEDA

- Status changed from Resolved to Closed
- Assignee set to Go MAEDA

Merged the change to stable branches.

Files			
40610.patch	2.2 KB	2024-04-25	Go MAEDA
40610-v2.patch	1009 Bytes	2024-04-25	Go MAEDA