Redmine - Defect #29701

Custom queries are broken by updating with nil parameter values

2018-10-01 04:15 - Go MAEDA

	Closed			St	art date:			
Priority:	Normal			Dı	le date:			
Assignee:	Go MAEDA	١		%	Done:	0%		
Category:	Issues			Es	stimated time:	0.00 hour		
Target version:	4.0.0							
Resolution:	Fixed			Af	fected version:			
Description								
Steps to reproduc	e:							
1 Open the issue	s list and move so	me colur	nns to "Selecte	d Columns	" list box in the filter	ontions. In the s	creenshot h	ലറയ
	ate" is the column.					options. In the s		CIOW
test-query	/						📀 New	issue
-> Filters								
- / Filters								
- V Options								
	Available Columns		Selected Co	olumns				
	Project Parent task		Tracker Status		TT .			
	Author Category		 Priority → Subject 		\uparrow			
Columns	Target version		← Assignee		↓ ↓			
	Estimated time Total estimated time		Start date		11			
	Spent time Total spent time		Due date	,				
	% Done							
Group results by	¢ 🔷 😂							
Show	Description	Last note	S					
Totals	Estimated time	🗌 Spen	t time 📄 Float f	ield				
	ar 🧷 Edit 🍵 Delei	e						
🖌 Apply 🧔 Clea								
	cker Status	Priority	Subject	Assignee	Updated	Start date	Due date	1
☐ # ~ Tra			Subject	Assignee			Due date)
☐ # ∨ Tra	cker Status ug New	Normal	-	Assignee	Updated 09/30/2018 02:56 P 09/28/2018 04:48 P	M 09/30/2018	Due date)

6. Go back to the issues list and apply the query. "Start date" and "Due date" should be in the list, but actually the selected columns in the query have been reset to default and you cannot see those 2 columns.

test-qu	ery						💿 Nev	w issue
> Filters								
	Available	Columns		Selected Columns				
Columns	Project Parent tas Author Category Target ve Start date Due date Estimated Total estin Spent tim	rsion e d time mated time	→	Tracker Status Priority Subject Assignee Updated				
Group resul	ts by	\$						
Show	Desc	ription 🗌 I	ast notes					
Totals Estimated time Spent time Float field								
🖌 Apply 🧔	Clear 🥖 Edit	前 Delete	2					
# ~	Tracker	Status	Priority	Subject		Assignee	Updated	
22	Bug	New	Normal h	ighlight attachments			09/30/2018 02:56 PM	•••

7. In addition, you no longer be able to change the selected columns of the query any longer after updating the query on gantt view. "Available columns" and "Selected columns" list boxes are grayed-out.

3:		
Columns		
Available Columns	Selected Columns	
Project Parent task Author Category Target version Start date Due date Estimated time Total estimated time Spent time	 → Status Priority Subject Assignee Updated 	
Save		
Related issues:		
Related to Redmine - Defect #31	1063: Can't uncheck Gantt chart options of c	ust Closed

Associated revisions

Revision 17566 - 2018-10-04 14:46 - Go MAEDA

Custom queries are broken by updating with nil parameter values (#29701).

Patch by Mizuki ISHIKAWA.

History

#1 - 2018-10-04 03:50 - Mizuki ISHIKAWA

- File bugfix-29701.patch added

I attached a patch to fix this detect.

Actually, not only the selected columns but also the same problem occurred in many columns such as sort_criteria and group_by. <u>bugfix-29701.patch</u> also solves those problems.

#2 - 2018-10-04 10:28 - Go MAEDA

- Target version set to Candidate for next minor release

#3 - 2018-10-04 14:48 - Go MAEDA

- Subject changed from Updating a custom query on gantt view resets selected columns to default to Custom queries are broken by updating with nil parameter values

- Assignee set to Go MAEDA
- Target version changed from Candidate for next minor release to 4.0.0
- Resolution set to Fixed

Committed the patch. Thank you for fixing the issue so quickly.

#4 - 2018-10-05 01:55 - Go MAEDA

- Status changed from New to Closed

#5 - 2019-03-25 15:18 - Go MAEDA

- Related to Defect #31063: Can't uncheck Gantt chart options of custom queries added

Files			
issues-list-1@2x.png	60.5 KB	2018-10-01	Go MAEDA
issues-list-2@2x.png	49.8 KB	2018-10-01	Go MAEDA
query-edit@2x.png	51.1 KB	2018-10-01	Go MAEDA
bugfix-29701.patch	3.78 KB	2018-10-04	Mizuki ISHIKAWA