Redmine - Feature #23529

Calculate parent Issue's done ratio from subtasks in case of 'Use the issue status'

2016-08-07 18:20 - Haihan Ji

Status:	Closed	Start date:		
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Issues	Estimated time:	0.00 hour	
Target version:				
Resolution:	Duplicate			
Description		•		
Description				
Admin -> Settings Calculate the	-> Issue Tracking: sissue done ratio with => 'Use the i			
Admin -> Settings Calculate the	-			
Admin -> Settings Calculate the Parent tasks	issue done ratio with => 'Use the i			
Admin -> Settings Calculate the Parent tasks If I set NEW is 0% When all subtasks	 issue done ratio with => 'Use the i attributes : % Done => Calculated , CLOSED is 100%. are closed, the parent issue still is 	from subtasks		
Admin -> Settings Calculate the Parent tasks If I set NEW is 0%	 issue done ratio with => 'Use the i attributes : % Done => Calculated , CLOSED is 100%. are closed, the parent issue still is 	from subtasks		
Admin -> Settings Calculate the Parent tasks If I set NEW is 0% When all subtasks But I hope it be 10	 issue done ratio with => 'Use the i attributes : % Done => Calculated , CLOSED is 100%. are closed, the parent issue still is 	from subtasks s 0% (status is NEW).		
Admin -> Settings Calculate the Parent tasks If I set NEW is 0% When all subtasks But I hope it be 10	issue done ratio with => 'Use the i attributes : % Done => Calculated , CLOSED is 100%. are closed, the parent issue still is 00%.	from subtasks s 0% (status is NEW).		

History

#2 - 2016-08-08 10:27 - Toshi MARUYAMA

- Subject changed from Calculate parent Issue's done ratio from subtasks to Calculate parent Issue's done ratio from subtasks in case of 'Use the issue status'

#3 - 2016-08-19 14:46 - Kamil Franckiewicz

vote +1

#4 - 2016-08-20 04:38 - Go MAEDA

- Is duplicate of Defect #6609: % Done for Parent Tasks [2] added

#5 - 2016-08-20 04:39 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Duplicate

I am closing this issue as a duplicate of $\frac{#6609}{#6609}$. Thank you for submitting this issue.